SIGNIFICANT MEETINGS THIS UPCOMING WEEK				
Date / Time	N	leeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN
TBD	TBE	)	SUBJECT CHANGE WITH STORM	JFO
ICS-230 FEMA	-	5. Prepared By: AT 6. Reviewed By: AT		

# Public Buildings Sector Weekly Summary (21) July 6, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Strengthen the Public Buildings Sector team partial completion
  - Onboard new staff, incorporate other programs for support and streamline data sharing.
- Obtain the Applicants' vision statements, top three (3) priority buildings/damages and list of properties – partial completion
- Work with COR3 Representative to collect a full list of Applicants' damage inventory, share information on Project Assessments and maintain touchpoints with state agencies and Applicants partial completion
  - Routinely meeting with the COR3 Representative, ICF and GAR Representative assigned to Public Buildings Sector to streamline communication and relationship needs.
  - COR3/PBA is working with the Police Department to determine if the 12 main police buildings around Puerto Rico have repair needs and, if applicable, if they need to be relocated outside the flood zone. Inspections are ongoing.
- Collaborate across Sectors to identify interdependencies and resource requirements ongoing
  - Closely monitoring activity at Roosevelt Roads in coordination with the Applicant, GAR and other stakeholders; specifically, collaborating with the Transportation Sector, Energy Sector and DHS-IP – ongoing
    - Roosevelt Roads PW for emergency power restoration in the queues.
  - Collaborating with the Transportation Sector on the ferries relocation project (from Fajardo to Ceiba). Transportation Sector will draft PW re: LRA pier and provide it to the Public Buildings Sector for submission ongoing
  - Collaboration with the Communications Sector re: Police Department request for extension of time for completion of work of telecommunication towers.
  - Supporting the Education Sector with school inspections 60 days project ongoing.

#### Items of Significance:

- PBS OKR submitted to Planning and the FCO Advisory Group.
- Meeting with the EPA to discuss cross sector issues; namely, landfills. Voiced asbestos removal
  and lead concerns. EPA to provide information on asbestos removal grant programs, if any.
- FEMA granted a 90 day extension to the PR Police Department to complete repairs to the

telecommunication towers.

- Conducting site inspections for PBA through Aguadilla and Humacao regions.
- The sector is working with the Applicants Damage Inventory List ongoing.
- Continue validating and formulating EMACs PWs for data entry.
- The sector is working with the timesheets for PRPD Overtime (version four) for hurricanes Irma and Maria.
- The sector is formulating four PWs for the Fire Department.
- GAR submitted to PREMA an RRF for the Forensic Science Institute for 2 additional trailers.
- PRIDCO A&E PW for Mayagüez pier is going through the queues, waiting for OLA approval.
- National Guard PW 90 (force account labor) fourth amendment is completed. Team working on validation for the Fifth Amendment.
- The Sector is working on staffing augmentation to satisfy current and future needs: Project Specialist (project managers, engineers and/or architects), FEMA Corps support, and Executive Assistant ongoing.
- PA Task Force Leaders, PA Crew Leaders and other Sector members attending 428 training completion.

- Treasury Building Working on pilot 428 permanent work towards an energy efficient building.
- CSI project Getting COR3 approval for DHS-IP assignment from Department of State.
- · Legal responsibility on buildings.
- Roosevelt Roads mission for power restoration.
- Obtaining the Applicants and Commonwealth's priorities and vision for long-term Recovery.
- Cross-Sector collaboration and communication.

PUBLIC BUILDINGS MEETING SCHEDULE		1. Incident Name:  Incident Complex – Puerto Rico	2. Date Prepared: 07/05/2018	3. Time Prepared: 1100 AST
	MEETING	S HELD / ATTENDED THIS	S PAST WEEK	
Date / Time	Meeting Name	Purpose Attendees		Meeting Location Dial-In / PIN
7/02/18 1130	EPA Meeting with the Public Buildings Sector	Meeting to discuss cross sector issues and EPA's role in the recovery process.  EPA, UFR, Deputy Director and PA Advisor		EPA Offices City View Plaza
7/03/18 0900	Incident Complex – PR (Recovery Sectors Solutions Weekly Meeting)	Provide and share important information, as well provide immediate direction  FCO, FCO Advisory Staff and Section/Sector Leads		2A 1-800-320-4330 PIN 067109#
7/06/18 0800	All Sector's Leads Meeting	Discussion between all Sectors Leads on issues and concerns.		2A 1-800-320-4330 PIN 247338#
7/06/18 1000	Public Buildings Sector Weekly Meeting with the COR3 Representative	Sector leadership examines and updates with the COR COR3 Representatives, S Mitigation and USACE/Inf	3 Representative ector leadership,	Public Buildings Work Room

	ř		C 860 8000 8 8	100 S	
7/06/18 1400		uildings Sector dy Meetings	Provide updates and w Sector to	eam	El Morro Meeting Room
	8		Public Buildings S		
			MEETINGS THIS UPCO	OMING WEEK	
Date / Time	Mee	ting Name	Purpos Attende	es	Meeting Location Dial-In / PIN
7/10/18 0830		ucture Weekly scussion	INF meeting covers upda potential so	lutions	El Morro Room
			INF Lead and	Prompted and the state of the s	
7/10/18 1530	Unde	RSFLG rsecretaries Meeting	Leadership meeting to d issues and potential solut	ions for DR-4339-PR	FEMA HQ   500 C Street SW   Room M-01
	165	viceting	RSFLG and Sector		Call-in
7/11/18 0900	(Reco	Complex – PR very Sectors ons Weekly	Provide and share important information, as well provide immediate direction		2A 1-800-320-4330
0300	N	Meeting)	FCO, FCO Advisory Staff and Section/Sector Leads		PIN 067109#
7/13/18 0800	Sec Col In	overy Office fors & RSF laboration tegration i-weekly)	Joint forum to share results in the efforts of the integration of RSF into the Sector Approach		2A 1-800-320-4330 PIN 247338#
7/13/18 1100	Weekly th	uildings Sector Meeting with e COR3 resentative	Sector leadership examines needs, strategies and updates with the COR3 Representative  COR3 Representatives, Sector leadership, Mitigation and USACE/Infrastructure RSF		Public Buildings Work Room
7/13/18 1300		Plan Meeting w/FCO	Spend Plan  Task Force Lead (TFL)		2A 1-800-320-4330 845879#
7/13/18 1400		uildings Sector dy Meetings	Provide updates and weekly forecast for Sector team  Public Buildings Sector Team		El Morro Meeting Room
ICS-23 FEMA	0-	5. Prepared By Pablo R. Cabre Christel D. Alm	y:	6. Reviewed By: Danna Planas Ocasio	)

Transportation Sector Weekly Summary (21) July 6, 2018, 1700 AST

<u>Weekly Engagements & Solutions:</u> (completed items are in *BOLD*; others carry over, and new are in *red*)

- Continue interviewing personnel for vacancies across the Transportation Sector
- Continue with 428 Projects Package Development

- Synchronizing with sector directors and commonwealth partners on MIT Lidar assessment and output requirements.
- Briefing FCO on MIT Lidar "way ahead" and output requirements from sectors.
   Continue Meetings with MIT Lidar to develop Road & Bridges Assessment SOW and have a Proposal for July 12, 2018.
- Transportation Sector Response Plan for Congressional Meeting submitted on July 2<sup>nd</sup>, 2018.
- Bridge# 2681 in Coamo PR-555 Km. 9.3 open to the public on July 3<sup>rd</sup>, 2018.
- MARAD discuss Mayaguez Port with Puerto Rico Industry Development Company (PRIDCO)

# Items of Significance: (New additions in red)

- Leveraging Resources Today, To Rebuild Puerto Rico's tomorrow: Transportation Summit
  will be July 26, 2018 @ San Juan Convention Center. Developing Post Summit
  Transportation Recovery Planning Approach with COR3 for Leadership Presentation.
  Enterprise Community Partners has become a host Partner for the Transportation Summit
  along with COR3, OCC, FDIC and the FRB.
- Development of an Inter-agency power point for comprehensive coordination between Sectors, RSF's and the Commonwealth. Synchronization is on-going and identification of each Point of Contact (POC) is underway.
- Coordination with the Central Office of Recovery, Reconstruction and Resilience on CDBG-DR Justification Statement and Financial Leveraging Concept inclusion into Action Plans (\$1.5B and \$10B).
- Development of PR Government and RAND Long Term Recovery Course of Action Plan for the Transportation Sector. TSST comments provided to RAND for incorporation in final COA Plan. Reviewing this week RAND Pre-Release Final COA document. Comments to be issued by June 29, 2018. RAND document comments issued as agreed on June 29<sup>th</sup>, 2018.
- Developing DDD and SOW for (4) Category B, PW's totaling \$66.8M. These are Tren Urbano Stations Permanent Works (\$66.4M) and (3) Emergency Protective Measures for JFO for a total of \$315.8K.
- PW-417 and PW-515 to provide funding (\$27.5M) to PRPA for A/E services was issued and is under OLA review.
- PW-513 to provide \$2.4M A/E services funding for PRMTA (ATM), was issued and is in OLA review.
- (4) Category B PW's for a total of \$150K expected to be submitted next coming week. The PW's are: Vieques Airport Emergency Repairs (\$33.9K), Isla Grande FURA Building Demolition (\$27.2K), Culebra Airport Emergency Repairs (\$36.4) and SIAME Building Roof Repair (\$52.2K)
- PW-533 for Barranquitas Road PR-770 for a total of \$510K was changed from Category B to Category C as per Applicant additional SOW item.
- MIT held brief presentation meetings with Sector Leads / RSF. MIT completed 100% collection of Puerto Rico, making the best mapped landmass in the world.
- TSST has taken the initiative to place staff inside the offices of our applicants to support and assist with documentation to accelerate the PW development.

- TSST built out (16) teams of 4 who will Switch to Response if a response mission is needed. TSST has partnered with Hurricane Response Team to ensure cross program training.
- PR State DTOP Deputy and COR3, working together in the DAC Alternate Procedures for the A/E MOA between DTOP and EFL.
- Forest Service PR-10 Telecon with FS to meet this week to ensure schedule for IAA completion is met. FS and EFLHD have agreed to the terms of IAA which is in the final steps of completion. Once the IAA is finalized, EFLHD will complete the final design and award a contract to complete the permanent work. Project schedule to follow
- EFL-1 roads and bridges work is 67% completed (\$1.8M) of a total of \$2.6M. 100% work completion is expected by end of August 2018.
- PR State DTOP Deputy meet with the PR Department of Transportation Authority Assistant Secretary and the Executive Director to continue to expedite procedures for documentation on PWs.
- Final Review for MOA between PR State DTOP and PRHTA for PW-381 Boulder at PR-155. PW already obligated.
- PR State Board of Director already approve the changes of Ferry Ports from Fajardo to Roosevelt at Ceiba and from Isabel II to Bahia Mosquito in Vieques.
- The Lease Agreement for Bahia Mosquito between ATM and Vieques Municipality is under review this week.

- Allocation of pins for the sector was cut in half by OCCHCO and this creates a risk of not being able to accomplish the mission in a proficient and timely manner. I urge leadership to question, challenge OCCHCO and support my request of needed staff pins.
- DTS Qualified personnel to fulfill Solution Based Team are either not available or not available for the required amount of time
- With the SoT Contreras signing the MOA between eastern Federal Lands Highway
  Division (EFLHD) and DTOP we have \$135M in the GAR's Q. EFLHD wants to start
  contracting out Architectural and Engineering design as soon as possible. We partnered
  with our legal team to determine and option for a better way to disburse funds to EFLHD
  ensuring payments for salaries and design work.
- All agencies need to continue to submit supporting documentation [either for work completed or permanent repairs, etc.] so that we can complete PW development. In particular DTOP with debris receipts since the contractor are begging to get paid!
- I have not seen commonwealth staff enrolled for 428 training. This is critical if they expect to know "expectations & requirements" of the PA program.

TRAN	SPORTATION	1. Incident Name:	2. Date Prepared:	3. Time Prepared:
MEET	NG SCHEDULE	Incident Complex – Puerto Rico	07/05/2018	1300 AST
	MEETINGS	HELD / ATTENDED THIS	PAST WEEK	
Date / Time	Meeting Name	Purpose Attendees		Meeting Location Dial-In / PIN
Tuesday 7/03/18 0800	PA Leadership Team Meeting	Discuss PA relevant weekly of management, trainings, scheduled staffing needs,  Transportation PACL with POC: Jorge Lopez Sanchez—  TFL	alle site assessments, etc.	Conf. Room Isla Verde
Tuesday 7/03/18 0830	Meeting with Infrastructure Recovery Office Deputy Director	Infrastructure Recovery Office	Discuss TS relevant issues  Infrastructure Recovery Office Deputy Director and Transportation Director	
Wednesda y 7/4/18 0900	Incident Complex-PR General Staff / Recovery Sector Weekly Meeting	Covers Updates, Key Issues and Potential Solutions FCO, FCO Advisory Staff		Conf. Room 2-A Second Floor
Thursday 7/5/18 1030	TFL & PACL Master Tracker Review of PW	PA Team Meeting  Transportation PA Team (JFO) and  Transportation Director  POC: Joe Girot – Transportation Director		Conf. Room El Morro 1-800-320-4330 PIN: 983240#
Friday 7/6/18 0700	PA Team Meeting	Discuss PA relevant weekly objectives, schedule site assessments, staffing needs, etc.  Transportation PA Team (JFO and Branches) POC: Raiza Rivera Medina – Transportation PA TFL		Conf. Room Old San Juan 1-800-320-4330 PIN: 983240#
Friday 7/6/18 0800	Meeting with Deputy Federal Coordinating Officer Response	Discuss Transportation Sector Relevant Issues  Deputy Federal Coordinating Officer Response and Transportation Director POC: Joe Girot – Transportation Director		FCO Office 1-800-320-4330
Friday 7/6/18 0900	Command Team Meeting	Discuss the 4 step plans: Do Improvement Resources and Fo Transportation Leade POC: Joe Girot – Transport	nt, ollow up rship Team	Conf. Room El Yunque 1-800-320-4330 PIN: 983240#

Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN
	MEETINGS TH	S UPCOMING WEEK: 07/06/18 to 07/13/18	
Tuesday 7/10/18 0800	PA Leadership Team Meeting	Discuss PA relevant weekly objectives, WebTa, management, trainings, schedule site assessments, staffing needs, etc.  Transportation PACL with PA TFL (JFO) POC: Jorge Lopez Sanchez – Transportation PA TFL	Conf. Room Isla Verde
Tuesday 7/10/18 0830	Meeting with Infrastructure Recovery Office Deputy Director	Discuss TS relevant issues  Infrastructure Recovery Office Deputy Director and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro
Wednesda y 7/11/18 0900	Incident Complex-PR General Staff / Recovery Sector Weekly Meeting	Covers Updates, Key Issues and Potential Solutions FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor
Thursday 7/12/18 1030	TFL & PACL Master Tracker Review of PW	PA Team Meeting  Transportation PA Team (JFO) and  Transportation Director  POC: Joe Girot – Transportation Director	Conf. Room El Morro 1-800-320-4330 PIN: 983240#
Thursday 7/12/18 1400	Transportation Sector Solutions Team Meeting	DHS Office of Infrastructure Protection Discussion  POC: Joe Girot – (Transportation Director)	Conf. Room 2-A Second Floor 1-800-320-4330 PIN: 983240#
Friday 7/13/18 0700	PA Team Meeting	Discuss PA relevant weekly objectives, schedule site assessments, staffing needs, etc.  Transportation PA Team (JFO and Branches) POC: Raiza Rivera Medina – Transportation PA TFL	Conf. Room Old San Juan 1-800-320-4330 PIN: 983240#
Friday 7/13/18 0800	Meeting with Deputy Federal Coordinating Officer Response	Discuss Transportation Sector Relevant Issues  Deputy Federal Coordinating Officer Response and  Transportation Director  POC: Joe Girot – Transportation Director	FCO Office 1-800-320-4330
Friday 7/13/18	Command Team Meeting	Discuss the 4 step plans: Doing Right, Needs Improvement, Resources and Follow up	Conf. Room El Yunque 1-800-320-4330

0900		Transportation Leadership Team POC: Joe Girot – Transportation Director		PIN: 983240#
ICS-230	Prepared By: Arnold Gregory	Reviewed By:	Travis Johnson	

Water Sector Weekly Summary (21) July 6, 2018, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD**, those not complete will carry over to the next week)

- Hosted July 5th, 2018 four Sub group leads to discuss summary/ draft of Action/ Recovery Plan (COAs)
- Second and third draft of pilot PAAP
- Submitted first draft Water Sector response plan
- Submitted first draft of Water Sector OKRs, the 3<sup>rd</sup> of July.
- Engaged with ICF representative for water sector.
- Received PRASA Tier 1 facilities list, incorporated it to the Response Plan and shared it with Energy Sector.
- Submitted list of LiDAR opportunities for Water
- Reach 90% agreement on pilot/ new approach to PAAP/ Industry standards.
- Provide final comments on Draft Recovery Plan
- Identify needs and opportunities for continuous improvement and Water.
- Worked on revised version of Response Plan
- Move forward on 20 additional PWs/ towards an obligation value of \$26 Million.
- Meet with Municipalities Sector to define collaboration efforts for storm water infrastructure.
- PRASA presentation to FEMA PA: How PRASA operates/ complexity of its infrastructure.

#### Items of Significance:

- Generator De-Install: De-Install efforts continue based on prioritized schedule provided by PRASA.
- Continuous follow-up for PW87 v.2 \$20M obligation.
- Continuous follow-up for new PWs/ versions up to \$20 M

- Timely completion of IRRM at Guajataca Dam.
- Development and implementation of 'new concept' for PAAP

# WATER SECTOR MEETING SCHEDULE

1. Incident Name:

Incident Complex Puerto Rico 2. Date Prepared:

07/05/2018

3. Time Prepared:

1700 AST

	SCHEDULE			
	MEETING	S HELD / ATTENDED THIS PAST WEEK		
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN	
07/03/18 0830 AST	Weekly Sector Staff Meeting	Updates key issues and potential solutions to the Sector based organization	Conf. Room: El Morro Room 1-800-320-4330 PIN:172548	
07/03/18 0900 AST	Command & General Staff/ Recovery Sector Meeting	Provide, share important information, and immediate direction.	Conf. Room: 2A Room 1-800-320-4330 PIN: 067109	
07/03/18 1000 AST	Water Sector FEMA Lead Meeting	Share information on activities and clarify tasks to ensure the team's efforts are aligned with both short-term needs and long-term objectives	Conf. Room: El Coqui Room	
07/03/18 1300 AST	Stormwater Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013	
07/05/18 1000 AST	Water Sector Solutions Team Meeting	Discuss updates on ongoing progress and any possible issues.	Conf. Room: 2A Room 1-800-320-4330 PIN:172548	
07/05/18 1400 AST	PRASA / FEMA Executive Meeting	Discuss issues with Senior Leaders from primary applicant.	Conf. Room: El Coqui Room	
07/06/180 800 AST	All Sectors Command Meeting	Discuss essential collaboration among sectors and issues.	Conf. Room: 2A Room 1-800-320-4330 PIN: 247338	
07/06/18 1300 AST	Flood Control Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Off Site EPA Building 7 <sup>th</sup> 1-800-320-4330 PIN: 422816	

	MEETINGS THIS UPCOMING WEEK			
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN	
07/09/18 1600 AST	Biweekly Sector Staff Meeting	Updates key issues and potential solutions to the Sector Programs Areas	Conf. Room: WS – Work Room	
07/10/18 0830 AST	Weekly Sector Staff Meeting	Updates key issues and potential solutions to the Sector based organization	Conf. Room: El Morro Room 1-800-320-4330 PIN:172548	
07/10/18 1000 AST	Water Sector FEMA Lead Meeting	Share information on activities and clarify tasks to ensure the team's efforts are aligned with both short-term needs and long-term objectives	Conf. Room: El Coqui Room	
07/10/18 1300 AST	Stormwater Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013	
07/11/18 0900 AST	Command & General Staff/ Recovery Sector Meeting	Provide, share important information, and immediate direction.	Conf. Room: 2A Room 1-800-320-4330 PIN: 067109	
07/11/18 1030 AST	PRASA / FEMA PW Meeting	Discuss issues with Senior Leaders from primary applicant.	Off Site PRASA Building	
07/11/18 1100 AST	Non-PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Isla Verde 1-800-320-4330 PIN: 322013	
07/11/18 1300 AST	Flood Control Pumps Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Isla Verde Room 1-800-320-4330; Pin: 422816	

07/11/18 1400 AST	PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities		Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013
07/12/18 1000 AST	Water Sector Solutions Team Meeting	Discuss updates on ongoing progress and any possible issues.		Conf. Room: 2A Room 1-800-320-4330 PIN:172548
07/12/18 1400 AST	PRASA / FEMA Executive Meeting	Discuss issues with Senior Leaders from primary applicant.		Conf. Room: El Coqui Room
07/13/180 800 AST	All Sectors Command Meeting	Discuss essential collaboration among sectors and issues.		Conf. Room: 2A Room 1-800-320-4330 PIN: 247338
07/13/18 1300 AST	Flood Control Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities  EPA  1-80		Off Site EPA Building 7 <sup>th</sup> 1-800-320-4330 PIN: 422816
ICS-230- FEMA	5. Prepared E	By: Wilberto Marrero (PLSP)	6. Reviewed By: A (WSDD)	Andrés García

# INFRASTRUCTURE DIRECTORATE CONSOLIDATION OF WEEKLY SUMMARIES BY SECTOR FEMA-4339-DR-PR Week ending July 27, 2018, 1700 AST



Communications/IT Sector Weekly Summary (30) July 27, 2018, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Complete Project Planning
- Continue procurement and forward movement for the posturing of emergency comms
- Guajataca Dam Early Warning System and forward movement
- Early Warning System/Wireless Warning System test
- Communications/IT PA staff continuing to assist the Education Sector in the competition of school inspections
- Identify and complete municipality and private sector engagement planning
- Prepare presentation for potential Commonwealth Mayor's and private industry on Communications/IT Sector recovery strategy
- Mobilized Sector for Beryl operational readiness
- Conducted a "Hot Wash" meeting on sector results of Hurricane Beryl

#### Items of Significance:

- Comms/IT Sector leadership is reviewing and providing comment on the HSOAC Report
- Initial phase of Hughes Net systems installations were completed.
- Completed v1 model to capture Lifeline interdependencies and the Comms/IT requirements for each of the targeted sectors (Power, Water, Transportation and Municipalities)
   Core Concerns:
- Guajataca Dam Early Warning System
- Redundant emergency Communications
- Pre-Identification of an Interim Operating Facility (IOF) for communications install

Comms/ IT Sector MEETING SCHEDULE		1. Incident Name:	Prepared:	3. Time Prepared:
		Incident Complex – Puerto Rico	7/26/2018	1200
	MEET	INGS HELD / ATTENDED THIS I	PAST WEEK	
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
13:30 7.24.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and Communication/IT Section	ctor updates	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907

2 Date

13:30 7.27.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Communication/IT Sector updates Communication/IT Sector Leadership	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907	
		MEETINGS THIS UPCOMING WEEK	00301	
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN	
13:30 7.30.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Communication/IT Sector updates  Communication/IT Sector Leadership	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907	
1600 8.1.2018	Stakeholders Meeting	Communications/IT Stakeholders Meeting  Comms/IT Sector & Commonwealth  Stakeholders	Comms/IT Sector Leadership/Invite Only	
13:30 8.3.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Communication/IT Sector updates Communication/IT Sector Leadership	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907	
ICS-230-FEMA	5. Prepared	ICS-230-FEMA 5. Prepared By: John Libby 6. Reviewed By: Patr		

Power Sector Weekly Summary (21) July 27, 2018, 1700 AST

#### Weekly Objectives/Goals:

- PROGRESS: We have 0.02%, or 260 customers remaining to be restored, and the remaining work is distributed amongst PREPA and Cobra.
- Get the PWs funded for the remainder of the emergency work and the Investor Owned Utilities.
- Continue good progress on the remainder of the emergency work.
- Work to push out a joint statement on next steps for PREPA and quiet the noise on contracting and rates.

# Items of Significance:

• To date, FEMA has not been invited to meet with the new PREPA Director, Jose Ortiz.

- PREPA has still not made any progress on permanent work PWs despite many meetings and requests, and we continue to field questions on permanent work for MasTec and Cobra.
- Push to finish the Vieques/Culebra PW for distribution.
- Prepare for transition to new Energy Sector Director for FEMA in mid-September.

- PREPA leadership transition.
- PREPA has not provided FEMA the information needed for permanent work PWs. Therefore we
  have contractors under contract, on island, without work. Politically, this is causing significant
  problems.
- Misinformation continue to be put out by PREPA or ex-PREPA members on contracts and rates.

POWER SECTOR MEETING SCHEDULE		1. Incident Name: Incident Complex – Puerto Rico	2. Date Prepared: 07/20/2018	3. Time Prepared: 1100 AST
	PAST WEEK			
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
Daily 0800	Daily Operations Brief	PREPA Regions report on daily ops plan and raise any issues		Call in
Every Monday 1100	Transmission Planning Meeting	Review remaining transmission work and reprioritize and assign work and resources as needed		PREPA HQ
Every Tues 0800	Infrastructure Sector Leads Staff Meeting	Staff Meeting		JFO
Every other Tues 1530	Recovery Support Function Leadership Group	Agenda determined by RSFLG		VTC
Every Weds 1000	FEMA Funds / PW status	Review the status and v challenges for PW proce	_	PREPA HQ

Every Thurs 0900	Distribution Planning Meeting		Meeting will be transitioning to a P	W meeting	PREPA HQ
Every M, W, Th 1600	Unified Command Group Meeting or Working Group meeting		Solve high level issues; make decisions		PREPA HQ
		SIGN	FICANT MEETINGS THIS UPCOMING	WEEK	
Date / Meeting Name		ame	Purpose / Attendees		Meeting Location Dial-In / PIN
Friday 1300	EEI Meeting		EEI, COR3, PREPA, FEMA PA		FEMA HQ
ICS-230-FEMA 5. Prepa		5. Prepa	ared By: AT 6. Reviewed		d By: AT

Public Buildings Sector Weekly Summary (22) July 27, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Strengthen the Public Buildings Sector team partial completion
  - Onboard new staff, incorporate other programs for support and streamline data sharing.
- Obtain the Applicants' vision statements, top three (3) priority buildings/damages and list of properties – partial completion
- Work with COR3 Representative to collect a full list of Applicants' damage inventory, share information on Project Assessments and maintain touchpoints with state agencies and Applicants – partial completion
  - Routinely meeting with the COR3 Representative, ICF and GAR Representative assigned to Public Buildings Sector to streamline communication and relationship needs.
  - COR3/PBA is working with the Police Department to determine if the 12 main police buildings around Puerto Rico have repair needs and, if applicable, if they need to be relocated outside the flood zone. Inspections are ongoing.
- Collaborate across Sectors to identify interdependencies and resource requirements ongoing
  - Closely monitoring activity at Roosevelt Roads in coordination with the Applicant, GAR and other stakeholders; specifically, collaborating with the Transportation Sector, Energy Sector and DHS-IP – ongoing
    - Roosevelt Roads PW for emergency power restoration in OLA review.
  - Collaborating with the Transportation Sector on the ferries relocation project (from Fajardo to Ceiba). Transportation Sector will draft PW re: LRA pier and provide it to the Public Buildings Sector for submission – ongoing
  - Collaboration with the Communications Sector re: Police Department request for extension of time for completion of work of telecommunication towers.
  - Supporting the Education Sector with school inspections 60 days project ongoing.
- COR3 Cat Z PW 662 for \$18M was obligated.

# Items of Significance:

- Loiza Pump Emergency PW finished. Working on the DDD and SW that has extended. The sector will collaborate with other sectors, US Army Corps and Municipalities.
- PR Tourism Engineers to finish assessments for the roof.
- The sector is emphasizing on moving projects Category A and B.
- PBS Director participated as panelist in the Transportation Summit on July 26, 2018.
- The sector conducted site inspections through San Juan.
- The sector is working with the Applicants Damage Inventory List partial completion.
- The Sector is working on staffing augmentation to satisfy current and future needs: Project Specialist (project managers, engineers and/or architects), FEMA Corps support, and Executive Assistant – ongoing.

#### Core Concerns:

- Site inspections
- Treasury Building Working on pilot 428 permanent work towards an energy efficient building.
- CSI project Getting COR3 approval for DHS-IP assignment from Department of State.

1 Incident Name:

- · Legal responsibility on buildings.
- Roosevelt Roads mission for power restoration.
- Obtaining the Applicants and Commonwealth's priorities and vision for long-term Recovery.

2 Date Prenared: 3 Time Prenared:

Cross-Sector collaboration and communication.

PUBLIC BUILDINGS		1. Incident Name:	2. Date Prepared:	3. Time Prepared:				
MEETING SCHEDULE		Incident Complex – Puerto Rico	07/18/2018	1100 AST				
	MEETINGS HELD / ATTENDED THIS PAST WEEK							
Date / Time	Meeting Name Purpose / Attendees			Meeting Location Dial-In / PIN				
7/23/18 1500	Recovery Communications Standards	Discussion on Comms and F PBS and Comms le		Comms/IT Workroom				
7/24/18 0900	EHP UFR and PBS Coordination	Sector leadership coordination, permanand projects were you forese where multiple agencies  Sector Leadership, PACLS	2-A					
7/24/18 1000	Site Inspections Improvement Ideas Review PBS	Lean Six Sigma Team and CIP discussion with PBS leadership to propose projects  Sector leadership, CIP and LSS		Coqui Meeting Room				
7/24/18 1400	OKR 1-1 Meeting PBS	Discussion on PBS OKRs.  Sector leadership		Water/NCR Work Room				
7/25/18 0900	Incident Complex – PR (Recovery Sectors Solutions Weekly Meeting)	Provide and share importar well provide immedia FCO, FCO Advisory Staff an Leads	te direction	2A 1-800-320-4330 PIN 067109#				

7/25/18 1000	Meeting with Municipalities liaison	Meeting with Municipaliti collabora Discussion with PBS De Municipalities	tion. eputy Director and	Public Buildings Work Room
7/26/18 0800	Transportation Summit	Transportation	PBS Director participated as panelist in the Transportation Summit.	
7/27/18 1000	Public Buildings Sector Weekly Meeting with the COR3 Representative	Sector leadership examinand updates with the CC COR3 Representatives, Mitigation and USACE/	OR3 Representative Sector leadership,	Public Buildings Work Room
7/27/18 1100	Recovery Office Sectors & RSF Collaboration Integration (Bi-weekly)	percentilization recognistical property of the property of the property of the property of the percentilization of the percent	Joint forum to share results in the efforts of the integration of RSF into the Sector Approach	
7/27/18 1400	Public Buildings Sector Weekly Meetings	Provide updates and weekly forecast for Sector team Public Buildings Sector Team		El Morro Meeting Room
		MEETINGS THIS UPCOMIN	G WEEK	
Date / Time	Meeting Name	Attende	Purpose / Attendees	
8/01/18 0900	Incident Complex – PR (Recovery Sectors Solutions Weekly Meeting)	Provide and share important information, as well provide immediate direction  FCO, FCO Advisory Staff and Section/Sector Leads		2A 1-800-320-4330 PIN 067109#
8/03/18 0800	All Sector's Leads Meeting (Bi-Weekly)	Discussion between all Sectors Leads on issues and concerns.		2A 1-800-320-4330 PIN 247338#
8/03/18 1000	Public Buildings Sector Weekly Meeting with the COR3 Representative	Sector leadership examines needs, strategies and updates with the COR3 Representative  COR3 Representatives, Sector leadership, Mitigation and USACE/Infrastructure RSF		Public Buildings Work Room
8/03/18 1400	Public Buildings Sector Weekly Meetings	Provide updates and weekly forecast for Sector team  Public Buildings Sector Team		El Morro Meeting Room
ICS-230-FEMA 5. Prepared By: Rafael Lebrón R Christel D. Almo		: 6. Reviewed By:		3

Transportation Sector Weekly Summary (25) July 27, 2018, 1700 AST

# Weekly Engagements & Solutions: (new are in red)

- TSST continue with 428 Projects Development.
- Disability Integration Site Visit for Isla Grande Airport was completed this week.
- MIT Training Proposal was received and is being processed by Finance.
- MARAD discuss Mayaguez Port with Puerto Rico Industry Development Company (PRIDCO).
- Transportation Sector Final OKR's were issued.
- Commonwealth Capacity for Drawdown Obligated Funds and Issues were identified and issued to FCO staff this week as requested.
- The Spend Plan TFL Workbook for the PA obligation projection updates as of November 2018 was submitted this week.
  - Four (4) Category A PW's or Projects were projected from July 17<sup>th</sup> through September 2018 totaling \$1.2M.and Thirty One (31) Category B; PW's or Projects in Progress were identified and projected from September through November 2018 for a total of \$74M.
- Transportation Sector CONOPS Workout Draft Report Revision and Comments issued this week.

#### Items of Significance: (New additions in red)

- PW-362 for DTOP owned Roads and Bridges totaling \$150M was completed.
- Forest Service PR-10 Telecom with FS met to ensure a schedule for an Interagency Agreement (IAA) completion is met. FS and EFLHD have agreed to the terms of IAA and provides \$1.8M in Forest Service funding. EFLHD will complete the final design and award a contract to complete the permanent work. It is expected the work will begin the last week of July and be completed by December of this year.
- EFL-1 roads and bridges work is 78% completed (\$2.0M) of a total of \$2.6M. 100% work completion is expected by end of August 2018.
- TSST has taken the initiative to place staff inside the offices of our applicants to support and assist with documentation to accelerate the PW development.
- Boulder at the hill imploded on July 24, 2018. Debris removal to be completed by July 31st, 2018.

- TSST has a Project Worksheet (PW) for \$135Mfor DTOP to fund the Architectural & Engineering (A/E) design with EFLHD. With the Secretary of Transportation (SoT) Contreras, signing the MOA between eastern Federal Lands Highway Division (EFLHD) and DTOP we have \$135M in the GAR's Que. EFLHD wants to start contracting out Architectural and Engineering design as soon as possible. We partnered with our legal team to determine and option for a better way to disburse funds to EFLHD ensuring payments for salaries and design work.
- All agencies need to continue to submit supporting documentation [either for work completed or permanent repairs, etc.] so that we can complete PW development. In particular DTOP with debris receipts since the contractor are begging to get paid!
- We have not seen commonwealth staff enrolled for 428 training. This is critical if they expect to know "expectations & requirements" of the PA program.
- Commonwealth Drawdowns / Collecting Issues were identified. The top (4) for drawdown and issues

for the Transportation Sector are: Sub recipients not providing timely documentation to validate damages, Sub recipients not submitting the 270 form to transfer the funds and COR3 not proactive either. Sub recipient not opening (disaster, e.g. Hurricane Maria) specific bank account to receive FEMA funding and DTOP not paying debris contractors in a timely manner. This has cause delays, contractor demobilization of staff and equipment and financial hardships.

FEMA ICS FORM 230 DAILY
MEETING SCHEDULE

1. FEMA Disaster Number: Incident Complex Puerto Rico

2. Date / Time Prepared: 07/18/2018 - 1330 AST

# 3. Operational Period (Date / Time): 07/23/2018 0700 AST to 07/27/2018 1900 AST

Time	Meeting Name	Purpose	Attendees	Meeting Location
		Tuesday -	- 07/24/2018	
0800	PA Leadership Team Meeting	Discuss PA relevant weekly objectives, WebTA, Management, trainings, schedule site assessments, staffing needs, etc.	Transportation PACL with PA TFL (JFO) POC: Jorge Lopez Sanchez – Transportation PA TFL	Conf. Room Isla Verde
0830	Meeting with Infrastructure Recovery Office Deputy Director	Discuss TS relevant issues	Infrastructure Recovery Office Deputy Director and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro
		Wednesday	<i>–</i> 07/25/2018	
0900	Incident Complex- PR General Staff / Recovery Sector Weekly Meeting	Covers Updates, Key Issues and Potential Solutions	FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor
		Thursday -	- 07/26/2018	
0800- 1700	Transportation Sector Solutions Team (TSST) Summit 2018 (Special All Day Activity)	TSST Team and Commonwealth & PR Community Summit	Transportation Solutions Team and Transportation Director POC: Joe Girot – Transportation Director	Puerto Rico Convention Center at San Juan
			07/27/2018	
0700	PA Team Meeting	Discuss PA relevant weekly objectives, schedule site assessments, staffing needs, etc.	Transportation PA Team (JFO and Branches) POC: Raiza Rivera Medina – Transportation PA TFL	Conf. Room Old San Juan 1-800-320-4330 PIN: 983240#
0800	Meeting with	Discuss Transportation Sector Relevant	Deputy Federal Coordinating Officer Response and Transportation Director	FCO Office 1-800-320-4330

	Deputy Federal Coordinating Officer Response	Issues	POC: Joe Girot – Transportation Director	
0900	Command Team Meeting	Discuss the 4 step plans: Doing Right, Needs Improvement, Resources and Follow up	Transportation Leadership Team POC: Joe Girot – Transportation Director	Conf. Room El Yunque 1-800-320-4330 PIN: 983240#

	MEETINGS THIS UPCOMING WEEK							
Time	Meeting Name	Purpose	Attendees	Meeting Location				
	Tuesday - 07/31/2018							
0800	PA Leadership Team Meeting	Discuss PA relevant weekly objectives, Web TA, Management, trainings, schedule site assessments, staffing needs, etc.	Transportation PACL with PA TFL (JFO) POC: Jorge Lopez Sanchez – Transportation PA TFL	Conf. Room Isla Verde				
0830	Meeting with Infrastructure Recovery Office Deputy Director	Discuss TS relevant issues	Infrastructure Recovery Office Deputy Director and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro				
		Wednes	day - 08/01/2018					
0900	Incident Complex-PR General Staff / Recovery Sector Weekly Meeting	Covers Updates, Key Issues and Potential Solutions	FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor				
		Thursd	ay - 08/02/2018					
1030	TFL & PACL Master Tracker Review of PW	PA Team Meeting	Transportation PA Team (JFO) and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro 1-800-320-4330 PIN: 983240#				
1400	Transportation Sector Solutions Team Meeting	DHS Office of Infrastructure Protection Discussion	POC: Joe Girot – Transportation Director	Conf. Room 2-A Second Floor 1-800-320-4330 PIN: 983240#				
			- 08/03/2018					
0700	PA Team Meeting	Discuss PA relevant weekly objectives, schedule site assessments, staffing needs, etc.	Transportation PA Team (JFO and Branches) POC: Raiza Rivera Medina – Transportation PA TFL	Conf. Room Old San Juan 1-800-320-4330 PIN: 983240#				

0800	Meeting with Deputy Federal Coordinating Officer Response		Discuss Transportation Sector Relevant Issues	Deputy Federal Coordinating Officer Response and Transportation Director POC: Joe Girot – Transportation Director	FCO Office 1-800-320-4330
0900	Command Team Meeting		Discuss the 4 step plans: Doing Right, Needs Improvement, Resources and Follow up	Transportation Leadership Team POC: Joe Girot – Transportation Director	Conf. Room El Yunque 1-800-320-4330 PIN: 983240#
ICS-230-FEMA		<b>5. Prepa</b> Arnold (	•	6. Reviewed By: Travis Johnson	

Water Sector Weekly Summary (24) July 27, 2018, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD**, those not complete will carry over to the next week)

- Hosted July 26th, 2018 four Sub group leads to discuss advancements on multiple initiatives
- Continued: Multiple meetings with COR3, PRASA, and FEMA Advisory on sampling methodology and industry standards approach.
- Presented to the Water Sector supervisory group what will be the methodology and objectives with OKRs.
- PRASA presentation to Water Sector PA on water/ waste water infrastructure.
- 1 on 1 Water Sector OKRs the 27<sup>th</sup> of July
- Continuous support and follow up on PW 87 v.2
- Follow up meeting with PRASA on Tier 1 facilities and Response Plan coordination, the 27th of July.
- Provide continuous support to Energy Sector on power gens de-install in PRASA facilities
- August 1<sup>st</sup>: site visits for PRASA infrastructure begins
- To follow up on Name Requests
- To start defining scope of potential island wide project for storm water
- To meet with Energy Sector to decide on 21 genes installed at Non PRASA systems
- To engage CIP on PW obligation process and on new sampling methodology.
- To work on revised version of Response Plan.
- To meet with NCRS leadership to revise flood pumps actions: as preparedness to Water/Wastewater Task Force future activations.

#### Items of Significance:

- PRASA site visits to begin August 1st, 2018
- Generator De-Install: De-Install efforts continue based on prioritized schedule provided by PRASA.
- Continuous follow-up for PW87 v.2 \$20M obligation.

 To meet with PA Advisory Group for final approval of new methodology for site visits and industry standards.

- Timely completion of IRRM at Guajataca Dam/ specifically water pipeline installation.
- Development and implementation of 'new concept' for PAAP
- To move forward on 20 additional PWs/ towards an obligation value of \$18 Million.
- Staffing for PA/ HM for site visits and DDD.
- COR3 pending decision on Non PRASA treatment.

WATER SECTOR MEETING SCHEDULE		1. Incident Name: Incident Complex Puerto Rico	2. Date Prepared: 07/26/2018	3. Time Prepared: 1700 AST
	MEET	NGS HELD / ATTEN	DED THIS PAST WEEK	
Date / Time	Meeting Name		Purpose / Attendees	Meeting Location Dial-In / PIN
07/23/18 1600 AST	Biweekly Sector Staff Meeting		es and potential solutions to tor Programs Areas	Conf. Room: WS – Work Room
07/24/18 0830 AST	Weekly Sector Staff Meeting	Updates key issues and potential solutions to the Sector based organization		Conf. Room: El Morro Room 1-800-320-4330 PIN:172548
07/24/18 1300 AST	Stormwater Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities		Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013
07/25/18 0900 AST	Command & General Staff/ Recovery Sector Meeting	Provide, share important information, and immediate direction.		Conf. Room: 2A Room 1-800-320-4330 PIN: 067109
07/25/18 1030 AST	PRASA / FEMA PW Meeting	Discuss issues with Senior Leaders from primary applicant.		Off Site PRASA Building
07/25/18 1100 AST	Non-PRASA Solutions Team Subgroup Meeting		es and actions that support solutions team priorities	Conf. Room: Isla Verde 1-800-320-4330 PIN: 322013

07/25/18 1300 AST	Flood Control Pumps Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Isla Verde Room 1-800-320-4330; Pin: 422816
07/25/18 1400 AST	PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013
07/26/18 0900 AST	Water Sector FEMA Lead Meeting	Share information on activities and clarify tasks to ensure the team's efforts are aligned with both short-term needs and long-term objectives	Conf. Room: WS – Work Room
07/26/18 1100 AST	Water Sector Solutions Team Meeting	Discuss updates on ongoing progress and any possible issues.	Conf. Room: Old San Juan 1-800-320-4330 PIN:172548
07/26/18 1400 AST	PRASA / FEMA Executive Meeting	Discuss issues with Senior Leaders from primary applicant.	Conf. Room: El Coqui Room
07/27/18 0800 AST	All Sectors Command Meeting	Discuss essential collaboration among sectors and issues.	Conf. Room: 2A Room 1-800-320-4330 PIN: 247338
07/27/18 1300 AST	Flood Control Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Off Site EPA Building 7 <sup>th</sup> 1-800-320-4330 PIN: 422816
		MEETINGS THIS UPCOMING WEEK	
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN
07/30/18 1600 AST	Biweekly Sector Staff Meeting	Updates key issues and potential solutions to the Sector Programs Areas	Conf. Room: WS – Work Room
07/31/18 0830 AST	Weekly Sector Staff Meeting	Updates key issues and potential solutions to the Sector based organization	Conf. Room: El Morro Room 1-800-320-4330 PIN:172548

07/31/18 1300 AST	Stormwater Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013
08/01/18 0900 AST	Command & General Staff/ Recovery Sector Meeting	Provide, share important information, and immediate direction.	Conf. Room: 2A Room 1-800-320-4330 PIN: 067109
08/01/18 1030 AST	PRASA / FEMA PW Meeting	Discuss issues with Senior Leaders from primary applicant.	Off Site PRASA Building
08/01/18 1100 AST	Non-PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Isla Verde 1-800-320-4330 PIN: 322013
08/01/18 1300 AST	Flood Control Pumps Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Isla Verde Room 1-800-320-4330; Pin: 422816
08/01/18 1400 AST	PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013
07/26/18 0900 AST	Water Sector FEMA Lead Meeting	Share information on activities and clarify tasks to ensure the team's efforts are aligned with both short-term needs and long-term objectives	Conf. Room: TBD
08/02/18 1100 AST	Water Sector Solutions Team Meeting	Discuss updates on ongoing progress and any possible issues.	Conf. Room: Old San Juan 1-800-320-4330 PIN:172548
08/02/18 1400 AST	PRASA / FEMA Executive Meeting	Discuss issues with Senior Leaders from primary applicant.	Conf. Room: El Coqui Room

08/03/18 0800 AST	1		Discuss essential collaboration among sectors and issues.		Conf. Room: 2A Room 1-800-320-4330 PIN: 247338
08/03/18 1300 AST	Flood Control Solutions Team Subgroup Meeting		Develop strategies and actions that support water sector solutions team priorities		Off Site EPA Building 7 <sup>th</sup> 1-800-320-4330 PIN: 422816
ICS-230-FEMA		<b>5. Prepared By</b> Wilberto Marre		<b>6. Reviewed By:</b> Andrés García	

# INFRASTRUCTURE DIRECTORATE CONSOLIDATION OF WEEKLY SUMMARIES BY SECTOR FEMA-4339-DR-PR Week ending August 17, 2018, 1700 AST



Communications/IT Sector Weekly Summary (33) August 17, 2018, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Complete Project Planning
- Continue procurement and forward movement for the posturing of emergency communications
- Guajataca Dam Early Warning System and forward movement
- Early Warning System/Wireless Warning System test
- Communications/IT PA staff continuing to assist the Education Sector in the competition of school inspections
- Identify and complete municipality and private sector engagement planning
- Prepare presentation for potential Commonwealth Mayor's and private industry on Communications/IT Sector recovery strategy

#### Items of Significance:

- Comms/IT Sector leadership is reviewing and providing comment on the HSOAC Report
- Completed v1 model to capture Lifeline interdependencies and the Comms/IT requirements for each of the targeted sectors (Power, Water, Transportation and Municipalities)
- HughesNet installations nearly complete for 78 Emergency Operations Centers (EOC) in the municipalities. Have Installed 76 of 78 HughesNet systems in the municipality EOCs, an 97% completion rate.
- PA is collaborating with OFA's for the development of the PRINCE (Puerto Rico Infraction National Collaborative Experience)
  - Core Concerns:
- Guajataca Dam Early Warning System
- Redundant emergency Communications
- Pre-Identification of an Interim Operating Facility (IOF) for communications install
- Pico del Este radar facilities to be energized

COMMS/IT MEETING SCHEDULE		1. Incident Name: Incident Complex - Puerto Rico	2. Date Prepared: 8/16/2018	3. Time Prepared: 0900
	M	EETINGS HELD / ATTENDED THIS PA	ST WEEK	
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
13:30 8.14.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Sector up Communication/IT Se	dates	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907

13:30 8.17.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Communication/IT Sector updates  Communication/IT Sector Leadership	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907
		MEETINGS THIS UPCOMING WEEK	
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN
13:30 8.21.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Communication/IT Sector updates Communication/IT Sector Leadership	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907
16:00 8.22.2018	Communications/IT Stakeholders Meeting	Discuss the segments of the near, mid and long term planning Communications/IT Stakeholders	Coqui Room JFO 50 State Road PR- 165 Suite #3 Guaynabo, PR 00968-8024
13:30 8.24.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Communication/IT Sector updates Communication/IT Sector Leadership	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907
ICS-230-FEMA	5. Prepared B	y: John Libby 6. Reviewed By: Magg	gie Holmes

Power Sector Weekly Summary (24) August 17, 2018, 1700 AST

#### Weekly Objectives/Goals:

- PROGRESS: We have less than 20 customers reported without power (mostly in El Yunque/La Muralla area). We expect we may still find small pockets without power. Also, there is still emergency work underway to stabilize the subtransmission lines and finish the repairs on the transmission system.
- We are still waiting for accurate information from PREPA on the final emergency work to complete the PW and get it obligated under the 90/10 cost share.
- Begin work at Roosevelt Roads on the emergency power restoration through an MOU between PREPA and LRA.
- Resolve issues between USFS and PREPA to begin emergency restoration for customers at the base of El Yunque National Forest.

#### **Items of Significance:**

 Held a briefing on Vieques/Culebra distribution project with all of the infrastructure sectors to begin cross coordination and leverage EHP, permitting, etc. for other projects that could be done

- simultaneously. The meeting went very well and following up will be between sectors and Cobra who is doing the work.
- Prepare for transition to new Energy Sector Director for FEMA in mid-September.
- PREPA CEO Ortiz agreed to a set a priority permanent work projects that will mirror the Viegues and Culebra project.
- The Energy Sector team is having problems with the new process established by PREPA which has led to a single point of failure for communications with FEMA. We have appealed to the CEO and are awaiting written direction of a resolution. Emergency work and PWs have come to a grinding halt under this process.
- PREPA mentioned the desire to seek Federal funding for solar generation that would be managed by PREPA/concessionaire. This idea was floated to FCO and Energy Sector this week. FEMA did not commit to eligibility, but recommended they put together a strategy before presenting this idea more broadly.

#### Core Concerns:

- Extraneous taxes coming from the Commonwealth and municipalities is a major concern. COR3 sent out letters on August 15 to companies and municipalities to pause and allow for a strategy.
- Arroyo municipality continues to hold hostage materials due to lack of tax payment. This has garnered media attention, and FEMA is prepared to respond.

100000000		1. Incident Name:	2. Date Prepared:	3. Time Prepared:
per Confed for the	WER SECTOR) ING SCHEDULE	Incident Complex – Puerto Rico	8/16/2018	1100 AST
	MEI	ETINGS HELD / ATTENDED THIS F	PAST WEEK	
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
Daily 0800	Daily Operations Brief	PREPA Regions report on daily ops plan and raise any issues		Call in
Every Tues 0800	Infrastructure Sector Leads Staff Meeting	Staff Meeting		JFO
Every other Tues 1530	Recovery Support Function Leadership Group	Agenda determined by RSFLG		VTC
Every Weds 1000	FEMA Funds / PW status	Review the status and work through challenges for PW process for PREPA		PREPA HQ

TBD Unified Command Group Meeting or Working Group meeting  Solve high level issues; make decisions PREPA HO	
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Public Buildings Sector Weekly Summary (25) August 17, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Strengthen the Public Buildings Sector team partial completion
  - Onboard new staff, incorporate other programs for support and streamline data sharing.
- Work with COR3 Representative to collect a full list of Applicants' damage inventory, share information on Project Assessments and maintain touchpoints with state agencies and Applicants – partial completion
  - Routinely meeting with the COR3 Representative, ICF and GAR Representative assigned to Public Buildings Sector to streamline communication and relationship needs.
  - COR3/PBA is working with the Police Department to determine if the 12 main police buildings around Puerto Rico have repair needs and, if applicable, if they need to be relocated outside the flood zone. Inspections are ongoing.
- Collaborate across Sectors to identify interdependencies and resource requirements ongoing
  - Closely monitoring activity at Roosevelt Roads in coordination with the Applicant, GAR and other stakeholders; specifically, collaborating with the Transportation Sector and Energy Sector – ongoing
  - Collaborating with the Transportation Sector on the ferries relocation project (from Fajardo to Ceiba). Transportation Sector will draft PW re: LRA pier and provide it to the Public Buildings Sector for submission – ongoing
  - Cross sector collaboration on EMACs with the Capacity Building Sector as the primary liaison with PREMA - ongoing
  - Supporting the Education Sector with school inspections 60 days project completed.

#### **Items of Significance:**

- Completed approximately 2/3 of the Permanent Work Strategy Meetings. PBS PA Advisor assisted to several
- Agreed upon strategies for site inspections for the PBS' largest Applicants.
- The sector continues conducting site inspections.
- Meeting with the SHMO to identify 404 HM opportunities.
- Briefly meet the new PBA Executive Director.
- The sector is working with the Applicants Damage Inventory List; only missing 4 DIs partial completion.

- Site inspections
- Treasury Building Working on pilot 428 permanent work towards an energy efficient building.
- Legal responsibility on buildings.

- Roosevelt Roads mission for emergency power restoration.
- Obtaining the Applicants and Commonwealth's priorities and vision for long-term Recovery.
- Cross-Sector collaboration and communication.

PUE	BLIC BUILDINGS	1. Incident Name:	2. Date Prepared:	3. Time Prepared:
MEE	TING SCHEDULE	Incident Complex – Puerto Rico	08/15/2018	1100 AST
	MEE	TINGS HELD / ATTENDED THIS P	AST WEEK	
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
8/13/18 1530	Code Enforcement Meeting	Discussion with the SHMO regard Board and code enforce PBS Director and PBS	ement in PR	DCMC Conference Room
8/14/18 0800	FIMA Briefing	Meeting with the HIMA Deputy A Sector Leads		Situation Room
8/14/18 1100	SHMO/Public Buildings Sector Coordination Meeting	Meeting with the State Hazard	l Mitigation Officer	DCMC Conference Room
8/14/18 1400	Infrastructure Weekly Discussion	INF meeting covers updates, key solutions; specific discussion o Solutions Weekly Meeting Inf	n Recovery Sectors rastructure Slide	Isla Verde Meeting Room
8/15/18 0900	Incident Complex – PR (Recovery Sectors Solutions Weekly Meeting)	INF Lead and sectors  Provide and share important information, as well provide immediate direction  FCO, FCO Advisory Staff and Section/Sector Leads		2A 1-800-320-4330 PIN 067109#
8/15/18 1100	PR 187 Loíza Recovery Meeting	Discuss PR 187 in the Municipality of Loíza needs to move forward in the recovery process.  PBS Director		Old San Juan Conference Room 1-800-320-4330 Pin 422816#
8/15/18 1130	Vieques/Culebra Distribution Project Coordination	Discuss opportunities for permanent work project opportunities and impacts in the energy distribution projects in Culebra and Vieques.  PBS Deputy Director		El Morro Meeting Room
8/15/18 1530	EMACs Meeting	Discuss EMAC oppo Capacity Building and Public Buildi		Capacity Building Workroom
8/17/18 0800	All Sector's Leads Meeting  – Bi-weekly Meeting	All Sector and Section Leads' meeting		2A 1-800-320-4330 PIN 247338#
8/17/18 1000	Public Buildings Sector Weekly Meeting with the COR3 Representative	Sector leadership examines needs, strategies and updates with the COR3 Representative  COR3 Representatives, Sector leadership, Mitigation and USACE/Infrastructure RSF		Public Buildings Work Room
8/17/18 1300	Spend Plan Meeting w/FCO	Spend Plan Discussion with the FCO Sector Leadership, TFL and the FCO		2A 1-800-320-4330 PIN 845879#
8/17/18 1400	Public Buildings Sector Weekly Meetings	Provide updates and weekly fore Public Buildings Sec	cast for Sector team	El Morro Meeting Room
8/17/18 1530	DI-Public Building 1:1	Discussion between DI HQ an	5 (JPC) 1 (JPC	2A

			MEETINGS THIS UPCOMING	WEEK	
Date / Time	Ме	eeting Name	Purpose Attende		Meeting Location Dial-In / PIN
8/21/18 1400		tructure Weekly Discussion	INF meeting covers updates, key issues and potential solutions  INF Lead and sectors		Isla Verde Meeting Room
8/21/18 1530	RSFLG	Undersecretaries Meeting	Leadership meeting to discuss potential solutions for RSFLG and Sector	or DR-4339-PR	FEMA HQ   500 C Street SW   Room M- 01 Call-in
8/22/18 0900	(Recover	nt Complex – PR y Sectors Solutions ekly Meeting)	Provide and share important information, as well provide		2A 1-800-320-4330 PIN 067109#
8/22/18 1100	PR 18	7 Loíza Recovery Meeting	Discuss PR 187 in the Municipality of Loíza needs to move forward in the recovery process.		Old San Juan Conference Room 1-800-320-4330 Pin 422816#
8/24/18 0800			Joint forum to share result integration of RSF into th		2A 1-800-320-4330 PIN 247338#
8/24/18 1100	Public Buildings Sector Weekly Meeting with the COR3 Representative		Sector leadership examines updates with the COR3 COR3 Representatives, Sector I USACE/Infrastru	3 Representative eadership, Mitigation and	Public Buildings Work Room
8/24/18 1400		Buildings Sector ekly Meetings	Provide updates and weekly forecast for Sector team  Public Buildings Sector Team		El Morro Meeting Room
ICS-230-	FEMA	<b>5. Prepared By</b> : Pa D. Almodovar Sega	ablo R. Cabrera Rivera Christel	6. Reviewed By: Danna Pla	anas Ocasio

Transportation Sector Weekly Summary (28) August 17, 2018, 1700 AST

#### Weekly Engagements & Solutions: (new are in red)

- TSST continue with 428 Projects Development. PA already awarded \$729,900 for repairs of three
  cranes in the Port of Ponce to restore the crane to pre disaster condition and functional operating
  capacity. Completed damaged assessment above and under water, performed by MARAD and
  funding by FEMA. PA already awarded \$4,552,250 for architectural and engineering services for
  design all the repairs of buildings and piers in the Port of Ponce.
- Disability Integration Site Visit for Isla Grande Airport was completed this week.
- MIT team members have been integrated to the Sector and have started the following Projects Damage Assessments: Aguadilla Airport, PR-607 (Utuado) and PR-526 (Adjuntas). Assessments includes development of DDD and SOW as part of the Lidar Project.
  - o In addition, MIT will be working with (8) incidents which are:
  - PR-528 in Jayuya; PR-531 in Utuado, PR-410 in Maricao, PR-770 in Barranquitas, PR-928 in Juncos, and PR-10 in Utuado, Port of Ponce and Roosevelt Roads Port.

- MARAD discuss Mayaguez Port with Puerto Rico Industry Development Company (PRIDCO).
   Transportation Sector Final OKR's were issued. OKR's were updated as requested by management.
   This week a special video presentation was prepared on how we are using the OKR's in our operations.
- Commonwealth Capacity for Drawdown Obligated Funds and Issues were identified and issued to FCO staff this week as requested.
- The Spend Plan TFL Workbook for the PA obligation projection updates as of November 2018 was submitted this week.
  - Four (4) Category A PW's or Projects were projected from July 17<sup>th</sup> through September 2018 totaling \$1.2M.and Twenty two (22) Category B; PW's or Projects in Progress were identified reviewed and projected from July 2018 through September 2018 for a total of \$69M. Eight (8) Projects were projected for October through November 2018. These were: (1) Cat. [A] for \$22,355 and (7) Cat. [B] for \$5,766,309.
- Transportation Sector CONOPS Workout Draft Report Revision and Comments issued.

# Items of Significance: (New additions in red)

- PW-362 for DTOP owned Roads and Bridges totaling \$150M was completed.
- As of August 6, 2018; the PRHTA has received \$142.5M (including guick releases) from FHWA.
- Forest Service PR-10 Telecon with FS met to ensure a schedule for an Interagency Agreement (IAA) completion is met. FS and EFLHD have agreed to the terms of IAA and provides \$1.8M in Forest Service funding. EFLHD will complete the final design and award a contract to complete the permanent work. It is expected the work will begin the last week of July and be completed by December of this year.
- EFL-1 roads and bridges work is 81% completed (\$2.3M) of a total of \$2.6M. 100% work completion is expected by end of August 2018.
- Road Repairs in PR-4131 in Lares (KM 3.7 and 3.4) is 95% completed including paving. Item to complete are the guardrail and pavement markings.
- Bridge #2238 replacement in San Juan (Municipal) is 50% completed. Reinforcing steel and remobilization completed on 7/30.
- Road repair in PR-397 KM 3.10 in Las Marias 95% completed including paving; need guardrail and pavement markings.
- El Yunque (ERFO/FS/FAA) is 43% of all original work in PR-191 and PR-930 has been completed (2 of 4 sites completed). Work at FS10 and FS-27 is completed is 32%. Contractor is mobilized and ready to move forward with the work at FS10.
- One (1) yr. after Irma and Maria Hurricanes TSST special presentation was prepared for Management.
- FTA Acceptance to fund \$12M for the Metropolitan Bus Authority and \$35M for Urban Train.

- The project Port of Ponce under the 428 is stopped right now because the ownership of the Port is not clearly defined.
- The money of the relocation of the Port of Fajardo to Roosevelt Road is not been funding, because FEMA is waiting for the respond of FTA who is the first responsible for funding this project.
- TSST has a Project Worksheet (PW) for \$135M for DTOP to fund the Architectural & Engineering (A/E) design with EFLHD. With the Secretary of Transportation (SoT) Contreras, signing the MOA between eastern Federal Lands Highway Division (EFLHD) and DTOP we have \$135M in the GAR's Que. EFLHD wants to start contracting out Architectural and Engineering design as soon as possible. We partnered with our legal team to determine and option for a better way to disburse funds to EFLHD ensuring payments for salaries and design work.
- All agencies need to continue to submit supporting documentation [either for work completed or

- permanent repairs, etc.] so that we can complete PW development. In particular DTOP with debris receipts since the contractor are begging to get paid!
- Commonwealth Drawdowns / Collecting Issues were identified. The top (4) for drawdown and issues
  for the Transportation Sector are: Sub recipients not providing timely documentation to validate
  damages, Subrecipients not submitting the 270 form to transfer the funds and COR3 not proactive
  either. Subrecipient not opening (disaster, e.g. Hurricane Maria) specific bank account to receive
  FEMA funding and DTOP not paying debris contractors in a timely manner. This has cause delays,
  contractor demobilization of staff and equipment and financial hardship.

# TRANSPORTATION MEETING SCHEDULE

1. FEMA Disaster Number: Incident Complex Puerto Rico

2. Date / Time Prepared: 08/16/2018 - 1330 AST

3. Operational Period (Date / Time): 08/13/2018 0700 AST to 08/17/2018 1900 AST

3.	3. Operational Period (Date / Time): 08/13/2018 0700 AST to 08/17/2018 1900 AST					
Time	Meeting Name	Purpose	Attendees	Meeting Location		
Š		Tuesday ·	- 08/14/2018			
0800	PA Leadership Team Meeting	Discuss PA relevant weekly objectives, Web TA, Management, trainings, schedule site assessments, staffing needs, etc.	Transportation PACL with PA TFL (JFO) POC: Jorge Lopez Sanchez – Transportation PA TFL	Conf. Room Isla Verde		
0830	Meeting with Infrastructure Recovery Office Deputy Director	Discuss TS relevant issues	Infrastructure Recovery Office Deputy Director and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro		
		Wednesday	y - 08/15/2018			
0900	Incident Complex-PR General Staff / Recovery Sector Weekly Meeting	Covers Updates, Key Issues and Potential Solutions	FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor		
		Thursday	- 08/16/2018			
1030	TFL & PACL Master Tracker Review of PW	PA Team Meeting	Transportation PA Team (JFO) and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro 1-800-320- 4330 PIN: 983240#		
1400	Transportation Sector Solutions Team Meeting	DHS Office of Infrastructure Protection Discussion	POC: Joe Girot – Transportation Director	Conf. Room 2-A Second Floor 1-800-320- 4330 PIN: 983240#		
		Friday -	08/17/2018			
0700	PA Team Meeting	Discuss PA relevant weekly objectives, schedule site assessments, staffing needs, etc.	Transportation PA Team (JFO and Branches) POC: Raiza Rivera Medina – Transportation PA TFL	Conf. Room Old San Juan 1-800-320- 4330 PIN: 983240#		

0800	Meeting with Deputy Federal Coordinating Officer Response	Discuss Transportation Sector Relevant Issues	Deputy Federal Coordinating Officer Response and Transportation Director POC: Joe Girot – Transportation Director	FCO Office 1-800-320- 4330
0900	Command Team Meeting	Discuss the 4 step plans: Doing Right, Needs Improvement, Resources and Follow up	Transportation Leadership Team POC: Joe Girot – Transportation Director	Conf. Room El Yunque 1-800-320- 4330 PIN: 983240
1300	Spend Plan Meeting	Discuss Transportation Sector PW Funds Approved and Projection Status	FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor

# 3. Operational Period (Date / Time): $08/20/2018\ 0700\ AST$ to $08/25/2018\ 1900\ AST$

		Tues	day - 08/21/2018	
0800	PA Leadership Team Meeting	Discuss PA relevant weekly objectives, WebTA, Management, trainings, schedule site assessments, staffing needs, etc.	Transportation PACL with PA TFL (JFO) POC: Jorge Lopez Sanchez – Transportation PA TFL	Conf. Room Isla Verde
1400	Meeting with Infrastructure Recovery Office Deputy Director	Discuss TS relevant issues	Infrastructure Recovery Office Deputy Director and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro
		Wednesda	y - 08/22/2018	
0900	Incident Complex-PR General Staff / Recovery Sector Weekly Meeting	Covers Updates, Key Issues and Potential Solutions	FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor
		Thursday	- 08/23/2018	
1030	TFL & PACL Master Tracker Review of PW	PA Team Meeting	Transportation PA Team (JFO) and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro 1-800-320- 4330 PIN: 983240#
		Friday -	08/24/2018	
0700	PA Team Meeting	Discuss PA relevant weekly objectives, schedule site assessments, staffing needs, etc.	Transportation PA Team (JFO and Branches) POC: Raiza Rivera Medina – Transportation PA TFL	Conf. Room Old San Juan 1-800-320- 4330 PIN: 983240#
0800	Meeting with Deputy Federal Coordinating Officer Response	Discuss Transportation Sector Relevant Issues	Deputy Federal Coordinating Officer Response and Transportation Director POC: Joe Girot – Transportation Director	FCO Office 1-800-320- 4330
0900	Command Team Meeting	Discuss the 4 step plans: Doing Right, Needs Improvement, Resources and Follow up	Transportation Leadership Team POC: Joe Girot – Transportation Director	Conf. Room El Yunque 1-800-320- 4330 PIN: 983240#

1300	Monthly Spend Plan Meeting	Discuss PW's Funding (Obligated & Projected)	FCO	Conf. Room 2- A Second Floor
4. Prepared By: Arnold Gregory, PL SP			5. Reviewed By: Travis Johns	on-TSST EO

Water Sector Weekly Summary (27) August 17, 2018, 1700 AST

<u>Weekly Objectives/Goals:</u> (completed items in **BOLD**, those not complete will carry over to the next week)

- Agreed with Logistics and Energy Sector to de-install power gens in 21 non- PRASAs based on same criteria applied for PRASA facilities.
- Will provide a draft no later than 8/9/18 to answer to EPA Region 2 letter regarding Non PRASA power gens in which they solicit not to de-install.
- August 1, 2018 site visits for PRASA infrastructure began with an 'executive site visit', as a rehearsal and for consistency purposes on site visits to come. PRASA will provide revised calendar for site visits for 8/11/18.
- Met with sub secretary DNER for permanent work / solutions on pump stations, August 3, 2018.
   Next meeting the week of 8/13/18.
- The 21 Non-PRASA power gen letter was signed by the FCO and sent to region II EPA director, informing the methodology to de-install.
- Continuous training on OKRs for Water Sector personnel.
- OKRs revised on a continuous basis.
- Continuous support and follow up on PW 87 v.2. It had a significant progress through OLA.
   Obligation expected within following 14 days. This obligation is essential for PRASA to be ready for next response.
- Provide continuous support to Energy Sector on power gens de-install in PRASA facilities
- Provide support to Energy Sector in coordination of 'power assessment' for 116 facilities to be performed by USACE beginning 27<sup>th</sup> of August.
- First site visit will be in La Plata Water System on August, 20.
- To follow up on Name Requests. Priority on name requests for TFLs.
- To start defining scope of potential island wide project for storm water. Utuado/ Adjuntas/ Jayuya region selected for first potential solution.
- To perform an exercise on response action for Water Task Force in August 2018.

#### <u>Items of Significance:</u>

- Commonwealth's decision on working non eligible Non PRASAs through municipalities
- OKRs
- PRASA site visits to begin fully in August 2018
- Generator De-Install: De-Install efforts continue based on prioritized schedule provided by PRASA.
- Continuous follow-up for PW87 v.2 \$20M obligation.
- PRASA Caguas Lab determination: repair vs. replacement. Evaluation in progress.

- Timely completion of IRRM at Guajataca Dam/ specifically water pipeline installation.
- Emergency vs Permanent work determination for PRASA projects
- Bridge built by PRASA at Utuado, and permits required for it by USACE and others.
- To move forward on 20 additional PWs/ towards an obligation value of \$18 Million.
- Staffing for PA/ HM for site visits and DDD.
- COR3 pending decision on Non PRASA treatment.

	WATER SECTOR 1. Incident Name: 2. Date Prepared: Incident Complex Puerto Rico 08/16/2018		3. Time Prepared: 1700 AST	
IVICE	51 1000	EETINGS HELD / ATTENDED THIS PA		1700 AST
Date / Time	Meeting Name	Purpose/ Attendees	OT WEEK	Meeting Location Dial-In / PIN
08/13/18 1600 AST	Biweekly Sector Staff Meeting	Updates key issues and potential Programs Are		Conf. Room: WS – Work Room
08/14/18 0830 AST	Infrastructure Staff Meeting	Updates key issues and potential solutions to the Sector based organization		Conf. Room: El Morro Room 1-800-320-4330 PIN:172548#
08/14/18 1300 AST	Stormwater Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities		Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013#
08/15/18 0900 AST	Command & General Staff/ Recovery Sector Meeting	Provide, share important information, and immediate direction.		Conf. Room: 2A Room 1-800-320-4330 PIN: 067109#
08/15/18 1030 AST	PRASA / FEMA PW Meeting	Discuss issues with Senior Leaders from primary applicant.		Off Site PRASA Building
08/15/18 1100 AST	Non-PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities		Conf. Room: Isla Verde 1-800-320-4330 PIN: 322013#
08/15/18 1400 AST	PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that solutions team pri		Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013#

08/16/18 0900 AST	Water Sector FEMA Lead Meeting	the transfer off and any allowed with both about to me and a		
08/16/18 1100 AST	Water Sector Solutions Team Meeting	Discuss updates on ongoing progress and any possible issues.	Conf. Room: Old San Juan 1-800-320-4330 PIN:172548#	
08/16/18 1400 AST	PRASA / FEMA Executive Meeting	Discuss issues with Senior Leaders from primary applicant.	Conf. Room: El Coqui Room	
08/17/180 800 AST	All Sectors Command Meeting	Discuss essential collaboration among sectors and issues.	Conf. Room: 2A Room 1-800-320-4330 PIN: 247338#	
08/17/18 1300 AST	Flood Control Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Off Site EPA Building 7 <sup>th</sup> 1-800-320-4330 PIN: 422816#	
		MEETINGS THIS UPCOMING WEEK		
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN	
08/20/18 1600 AST	Biweekly Sector Staff		Conf. Room:	
	Meeting	Updates key issues and potential solutions to the Sector Programs Areas	WS – Work Room	
08/21/18 0830 AST	7.			
	Meeting  Infrastructure Staff	Programs Areas  Updates key issues and potential solutions to the Sector	WS – Work Room  Conf. Room: El Morro Room 1-800-320-4330	

08/22/18 PRASA / FEMA PW 1030 AST Meeting		Discuss issues with Senior Leaders from primary applicant.	Off Site PRASA Building
08/22/18 1100 AST	Non-PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Isla Verde 1-800-320-4330 PIN: 322013#
08/22/18 1400 AST	PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013#
08/23/18 0900 AST	Water Sector FEMA Lead Meeting	Share information on activities and clarify tasks to ensure the team's efforts are aligned with both short-term needs and long-term objectives	Conf. Room: Water Room
08/23/18 1100 AST	Water Sector Solutions Team Meeting	Discuss updates on ongoing progress and any possible issues.	Conf. Room: Old San Juan 1-800-320-4330 PIN:172548#
08/23/18 1400 AST	PRASA / FEMA Executive Meeting	Discuss issues with Senior Leaders from primary applicant.	Conf. Room: El Coqui Room
08/24/180 All Sectors Command Meeting		Discuss essential collaboration among sectors and issues.	Conf. Room: 2A Room 1-800-320-4330 PIN: 247338#
08/24/18 1300 AST	Flood Control Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Off Site EPA Building 7 <sup>th</sup> 1-800-320-4330 PIN: 422816#
ICS-230-FEM	A 5. Prepared By: W	filberto Marrero (PLSP)  6. Reviewed By: Andrés	García (WSDD)

## INFRASTRUCTURE DIRECTORATE CONSOLIDATION OF WEEKLY SUMMARIES BY SECTOR FEMA-4339-DR-PR Week ending August 10, 2018, 1700 AST



Communications/IT Sector Weekly Summary (32) August 10, 2018, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Complete Project Planning
- Continue procurement and forward movement for the posturing of emergency comms
- Guajataca Dam Early Warning System and forward movement
- Early Warning System/Wireless Warning System test
- Communications/IT PA staff continuing to assist the Education Sector in the competition of school inspections
- Identify and complete municipality and private sector engagement planning
- Prepare presentation for potential Commonwealth Mayor's and private industry on Communications/IT Sector recovery strategy

#### Items of Significance:

- Comms/IT Sector leadership is reviewing and providing comment on the HSOAC Report
- Completed v1 model to capture Lifeline interdependencies and the Comms/IT requirements for each of the targeted sectors (Power, Water, Transportation and Municipalities)
- HughesNet installations continue for 78 Emergency Operations Centers (EOC) in the municipalities.
   Ending at COB today (8/8/2018), we will have installed 68 HughesNet systems in the municipalities, an 87% completion rate.

- Guajataca Dam Early Warning System
- Redundant emergency Communications
- Pre-Identification of an Interim Operating Facility (IOF) for communications install
- Pico del Este radar facilities to be energized

COMMS/IT SECTOR MEETING SCHEDULE		1. Incident Name:  Incident Complex - Puerto Rico	8/8/2018	3. Time Prepared:
	М	EETINGS HELD / ATTENDED THIS PA	ST WEEK	-M
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
13:30 8.7.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Sector up Communication/IT Se	dates	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907

13:30 8.10.2018	Sector	unication/IT Leadership kly Meeting	Coordinate and discuss Coupdates  Communication/IT Sector		PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907
			MEETINGS THIS UPCOMING N	=====================================	00307
Date / Time	Mee	ting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
13:30 8.14.2018	Sector	unication/IT r Leadership kly Meeting	Sector	uss Communication/IT updates 「Sector Leadership	PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907
13:30 8.17.2018	Sector	unication/IT Leadership kly Meeting	Coordinate and discuss Communication/IT Sector updates Communication/IT Sector Leadership		PR Telecommunications Building 500 Ave. Roberto H. Todd San Juan, PR 00907
ICS-230-FEMA		5. Prepared By:	John Libby	6. Reviewed By: Maggie	Holmes

Power Sector Weekly Summary (23) August 10, 2018, 1700 AST

#### Weekly Objectives/Goals:

- **PROGRESS:** We have 0.002%, or 23 customers remaining to be restored, and the remaining work is being done by Cobra and much of it is helicopter work.
- Get the information from PREPA on the final emergency work to complete the PW and get it obligated under the 90/10 cost share.
- COR3 plans to submit a letter to companies and contractors to describe the process to handle the tax bills they are receiving as a result of working on the island to get the lights on.
- Resolve the issues between PREPA, USFS, and FEMA on the power lines through El Yunque National Forest.
- Begin work at Roosevelt Roads on the emergency power restoration through an MOU between PREPA and LRA.

#### Items of Significance:

• Following a meeting with the SHMO, SHPO, COR3, and FEMA on 8/9, we have a path forward to address the EHP requirements for the Vieques/Culebra distribution project. Understanding the

timeframe, we will look to put the materials required for the project into a separate PW, as there is a long lead time for those materials. That way materials can be on order while we work the EHP process.

- The infrastructure sectors will get together next week to discuss the impacts of the Vieques/Culebra project on each of the sectors. For example, the comms sector will hang its wire on the power poles once they are set.
- Prepare for transition to new Energy Sector Director for FEMA in mid-September.
- We are still pushing PREPA to select a few priority permanent work projects to harden critical areas.

- Extraneous taxes coming from the Commonwealth and municipalities is a major concern. COR3 has the action.
- Backlog of invoices and the onslaught of invoices coming from the IOUs and NYS are of concern to OMG and FEMA. PREPA has brought on another consultant to work through the process.

		1. Incident Name:	2. Date Prepared:	3. Time Prepared:		
DAMASON DOCUMENT	WER SECTOR TING SCHEDULE	Incident Complex – Puerto Rico 8/9/2018		1100 AST		
	MEETINGS HELD / ATTENDED THIS PAST WEEK					
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN		
Daily 0800	Daily Operations Brief	PREPA Regions report on daily op issues	Call in			
Every Monday 1100	Transmission Planning Meeting	Review remaining transmission wo assign work and resource	PREPA HQ			
Every Tues 0800	Infrastructure Sector Leads Staff Meeting	Staff Meeting	Staff Meeting			
Every other Tues 1530	Recovery Support Function Leadership Group	Agenda determined by RSFLG		VTC		
Every Weds 1000	FEMA Funds / PW status	Review the status and work throu process for PRE	PREPA HQ			

Every Thurs 0900	Distribution Planning Meeting	Meeting will be transitioning to a PW meeting	PREPA HQ
Every M, W, Th 1600	Unified Command Group Meeting or Working Group meeting	Solve high level issues; make decisions	PREPA HQ
	SIG	NIFICANT MEETINGS THIS UPCOMING WEEK	
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN
N/A			

Public Buildings Sector Weekly Summary (24) August 10, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Strengthen the Public Buildings Sector team partial completion
  - Onboard new staff, incorporate other programs for support and streamline data sharing.
- Work with COR3 Representative to collect a full list of Applicants' damage inventory, share information on Project Assessments and maintain touchpoints with state agencies and Applicants – partial completion
  - Routinely meeting with the COR3 Representative, ICF and GAR Representative assigned to Public Buildings Sector to streamline communication and relationship needs.
  - COR3/PBA is working with the Police Department to determine if the 12 main police buildings around Puerto Rico have repair needs and, if applicable, if they need to be relocated outside the flood zone. Inspections are ongoing.
- Collaborate across Sectors to identify interdependencies and resource requirements ongoing
  - Closely monitoring activity at Roosevelt Roads in coordination with the Applicant, GAR and other stakeholders; specifically, collaborating with the Transportation Sector and Energy Sector – ongoing
    - Roosevelt Roads PW for emergency power restoration was awarded.
  - Collaborating with the Transportation Sector on the ferries relocation project (from Fajardo to Ceiba). Transportation Sector will draft PW re: LRA pier and provide it to the Public Buildings Sector for submission – ongoing
  - Supporting the Education Sector with school inspections 60 days project ongoing.

#### Items of Significance:

- PW for emergency power restoration at LRA was obligated on 8/6/18.
- PBS Leadership attended 1:1 with FCO for discussion on OKRs.
- The sector had PRIDCO's Permanent Work Strategy Meeting August 9th.
- The sector continues conducting site inspections.
- The sector is working with the Applicants Damage Inventory List partial completion.

• PBS Director working on his second week of Spanish language classes.

- Site inspections
- Treasury Building Working on pilot 428 permanent work towards an energy efficient building.
- Legal responsibility on buildings.
- Roosevelt Roads mission for emergency power restoration.
- Obtaining the Applicants and Commonwealth's priorities and vision for long-term Recovery.
- Cross-Sector collaboration and communication.

PU	BLIC BUILDINGS	1. Incident Name:	2. Date Prepared:	3. Time Prepared:
ME	ETING SCHEDULE	Incident Complex – Puerto Rico	08/08/2018	1100 AST
	MEE	TINGS HELD / ATTENDED THIS P	AST WEEK	
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
8/06/18 1100	Community Services Sectors Division Directors	Meeting with Sector leads to di	scuss OKRs slides.	2A 1-800-320-4330 PIN 247338#
8/07/18 0830	Infrastructure Weekly Discussion	INF meeting covers updates, key solutions INF Lead and se		El Morro Meeting Room
8/07/18 1530	LIDAR	Discussion with the MIT Lincol regarding use of LIDAR for PBS Leadersh	data collection.	Transportation Tables
8/08/18 0900	Incident Complex – PR (Recovery Sectors Solutions Weekly Meeting)	Provide and share important inforr immediate direct FCO, FCO Advisory Staff and Se	2A 1-800-320-4330 PIN 067109#	
8/08/18 1300	OKR's 1:1 Public Buildings	Discussion on PBS OKRs.  Sector leadership and FCO		FCO Room
8/08/18 1400	Kickoff Coordination Meeting - Roosevelt Roads	UFR Meeting	Į.	FCO Advisor Table
8/10/18 0800	Recovery Office Sectors & RSF Collaboration Integration (Bi-weekly)	Joint forum to share results in integration of RSF into the S	Sector Approach	2A 1-800-320-4330 PIN 247338#
8/10/18 1000	Public Buildings Sector Weekly Meeting with the COR3 Representative	updates with the COR3 R	Sector leadership examines needs, strategies and updates with the COR3 Representative  COR3 Representatives, Sector leadership, Mitigation and	
8/10/18 1300	Cross Sector Opportunities and Solutions Meeting – Ecosystems Engineering Hazard Mitigation Solutions	Provide insight on other potential employment, planning and industry development opportunities and solutions that can positively impact and inform future Municipality planning.  Sector Leadership		El Yunque Meeting Room
8/10/18 1500	Public Buildings Sector Weekly Meetings	Provide updates and weekly fore Public Buildings Sec	cast for Sector team	El Morro Meeting Room
		MEETINGS THIS UPCOMING WE		

Date / Time	Ме	eting Name	Purpose Attende		Meeting Location Dial-In / PIN
8/14/18 0830	2000	ructure Weekly iscussion	INF meeting covers updates, key issues and potential solutions  INF Lead and sectors		El Morro Meeting Room
8/14/18 1100	20000	Public Buildings ordination Meeting	Meeting with the State	Mitigation Officer	DCMC Conference Room
8/15/18 0900	Incident Complex – PR (Recovery Sectors Solutions Weekly Meeting)		immediate d	Provide and share important information, as well provide immediate direction  FCO, FCO Advisory Staff and Section/Sector Leads	
8/17/18 0800		s Leads Meeting – eekly Meeting	All Sector and Section	All Sector and Section Leads' meeting	
8/17/18 1000	Public Buildings Sector Weekly Meeting with the COR3 Representative		Sector leadership examines updates with the COR3 COR3 Representatives, Sector USACE/Infrastru	3 Representative leadership, Mitigation and	Public Buildings Work Room
8/17/18 1100	DI-Pub	lic Building 1:1	Discussion between DI HQ	and PBS Leadership	2A
8/17/18 1300	Spend Pla	an Meeting w/FCO	/FCO Sector Leadership, TFL and the FCO		2A 1-800-320-4330 PIN 845879#
8/17/18 1400		Buildings Sector kly Meetings	Provide updates and weekly forecast for Sector team  Public Buildings Sector Team		El Morro Meeting Room
ICS-230	-FEMA	5. Prepared By: Pa D. Almodovar Sega	ablo R. Cabrera Rivera Christel arra	6. Reviewed By: Danna Pla	anas Ocasio

Transportation Sector Weekly Summary (27) August 10, 2018, 1700 AST

#### Weekly Engagements & Solutions: (new are in red)

- TSST continued with 428 Projects Development. PA already awarded \$729,900 for repairs of three
  cranes in the Port of Ponce to restore the crane to pre disaster condition and functional operating
  capacity. Completed damaged assessment above and under water, performed by MARAD and
  funding by FEMA. PA already awarded \$4,552,250 for architectural and engineering services for
  design all the repairs of buildings and piers in the Port of Ponce.
- Disability Integration Site Visit for Isla Grande Airport was completed this week.
- MIT (7) team members visit us this week (8/7/2018 and 8/8/2018) and meet with our Federal and Commonwealth Partners to continue with the PA Assessment of DDD and SOW as part of the Lidar Project.
  - Currently, Lidar Validation is in Progress. A total of (8) incidents has been given to MIT. The incidents are: PR-528 in Jayuya; PR-531 in Utuado, PR-410 in Maricao, PR-770 in Barranquitas, PR-928 in Juncos, and PR-10 in Utuado, Port of Ponce and Roosevelt Roads Port.

- MARAD discuss Mayaguez Port with Puerto Rico Industry Development Company (PRIDCO).
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   This week a special video presentation was prepared on how we are using the OKR's in our operations.
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- The Spend Plan TFL Workbook for the PA obligation projection updates as of November 2018 was submitted this week.
  - Four (4) Category A PW's or Projects were projected from July 17<sup>th</sup> through September 2018 totaling \$1.2M.and Thirty One (31) Category B; PW's or Projects in Progress were identified and projected from September through November 2018 for a total of \$74M.
- Transportation Sector CONOPS Workout Draft Report Revision and Comments issued.

#### Items of Significance: (New additions in red)

- PW-362 for DTOP owned Roads and Bridges totaling \$150M was completed.
- As of August 6, 2018; the PRHTA has received \$142.5M (including quick releases) from FHWA.
- Forest Service PR-10 Telecon with FS met to ensure a schedule for an Interagency Agreement (IAA) completion is met. FS and EFLHD have agreed to the terms of IAA and provides \$1.8M in Forest Service funding. EFLHD will complete the final design and award a contract to complete the permanent work. It is expected the work will begin the last week of July and be completed by December of this year.
- EFL-1 roads and bridges work is 81% completed (\$2.3M) of a total of \$2.6M. 100% work completion is expected by end of August 2018.
- Road Repairs in PR-4131 in Lares (KM 3.7 and 3.4) is 95% completed including paving. Item to complete are the guardrail and pavement markings.
- Bridge #2238 replacement in San Juan (Municipal) is 50% completed. Reinforcing steel and remobilization completed on 7/30.
- Road repair in PR-397 KM 3.10 in Las Marias 95% completed including paving; need guardrail and pavement markings.
- El Yunque (ERFO/FS/FAA) is 43% of all original work in PR-191 and PR-930 has been completed (2 of 4 sites completed). Work at FS10 and FS-27 is completed is 32%. Contractor is mobilized and ready to move forward with the work at FS10.
- TSST has taken the initiative to place staff inside the offices of our applicants to support and assist with documentation to accelerate the PW development.
- One (1) yr. after Irma and Maria Hurricanes TSST special presentation was prepared for Management.
- TSST Sector at JFO is no longer working Saturdays as per Management Requirements.

- The project Port of Ponce under the 428 is stopped right now because the ownership of the Port is not clearly defined.
- The money of the relocation of the Port of Fajardo to Roosevelt Road is not been funding, because FEMA is waiting for the respond of FTA who is the first responsible for funding this project.
- TSST has a Project Worksheet (PW) for \$135M for DTOP to fund the Architectural & Engineering (A/E) design with EFLHD. With the Secretary of Transportation (SoT) Contreras, signing the MOA between eastern Federal Lands Highway Division (EFLHD) and DTOP we have \$135M in the GAR's Que. EFLHD wants to start contracting out Architectural and Engineering design as soon as possible. We partnered with our legal team to determine and option for a better way to disburse funds to EFLHD ensuring

- payments for salaries and design work.
- All agencies need to continue to submit supporting documentation [either for work completed or permanent repairs, etc.] so that we can complete PW development. In particular DTOP with debris receipts since the contractor are begging to get paid!
- Commonwealth Drawdowns / Collecting Issues were identified. The top (4) for drawdown and issues
  for the Transportation Sector are: Sub recipients not providing timely documentation to validate
  damages, Subrecipients not submitting the 270 form to transfer the funds and COR3 not proactive
  either. Subrecipient not opening (disaster, e.g. Hurricane Maria) specific bank account to receive
  FEMA funding and DTOP not paying debris contractors in a timely manner. This has cause delays,
  contractor demobilization of staff and equipment and financial hardship.

FEMA ICS FORM 230 DAILY MEETING SCHEDULE		1. FEMA Disaster Number: Incident Complex Puerto Rico	2. Date / Time Prepared: 08/09/2018 - 1330 AST	
3. Operations	al Period (Date / Time): 08/06/2	2018 0700 AST to 08/11/20	018 1900 AST	
Time	Meeting Name	Purpose	Attendees	Meeting Location
		Monday -	08/06/2018	
			08/07/2018	
0800	PA Leadership Team Meeting	Discuss PA relevant weekly objectives, Web TA, Management, trainings, schedule site assessments, staffing needs, etc.	Transportation PACL with PA TFL (JFO) POC: Jorge Lopez Sanchez – Transportation PA TFL	Conf. Room Isla Verde
0830	Meeting with Infrastructure Recovery Office Deputy Director	Discuss TS relevant issues	Infrastructure Recovery Office Deputy Director and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro
	). 	Wednesday	- 08/08/2018	
0900	Incident Complex-PR General Staff / Recovery Sector Weekly Meeting	Covers Updates, Key Issues and Potential Solutions	FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor
		Thursday -	- 08/09/2018	**:
1030	TFL & PACL Master Tracker Review of PW	PA Team Meeting	Transportation PA Team (JFO) and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro 1-800-320- 4330 PIN: 983240#
1400	Transportation Sector Solutions Team Meeting	DHS Office of Infrastructure Protection Discussion	POC: Joe Girot – Transportation Director	Conf. Room 2-A Second Floor 1-800-320- 4330 PIN: 983240#
		Friday - 0	08/10/2018	

0700	PA Team Meeting	Discuss PA relevant weekly objectives, schedule site assessments, staffing needs, etc.	Transportation PA Team (JFO and Branches) POC: Raiza Rivera Medina – Transportation PA TFL	Conf. Room Old San Juan 1-800-320- 4330 PIN: 983240#
0800	Meeting with Deputy Federal Coordinating Officer Response	Discuss Transportation Sector Relevant Issues	Deputy Federal Coordinating Officer Response and Transportation Director POC: Joe Girot – Transportation Director	FCO Office 1-800-320- 4330
0900	Command Team Meeting	Discuss the 4 step plans: Doing Right, Needs Improvement, Resources and Follow up	Transportation Leadership Team POC: Joe Girot – Transportation Director	Conf. Room El Yunque 1-800-320- 4330 PIN: 983240#
1300	Spend Plan Meeting	Discuss Transportation Sector PW Funds Approved and Projection Status	FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor

4. Prepared By: Arnold Gregory, PL SP TSST EO

5. Reviewed By: Travis Johnson-

EELAA 100 EODAA 000 DAWAAEEENAO
FEMA ICS FORM 230 DAILY MEETING
SCHEDULE

1. FEMA Disaster Number: Incident Complex Puerto Rico

2. Date / Time Prepared: 08/09/2018 - 1330 AST

#### 3. Operational Period (Date / Time): 08/13/2018 0700 AST to 08/18/2018 1900 AST

Time	Meeting Name	Purpose	Attendees	Meeting Location
		Monday -	08/13/2018	
		Tuesday -	08/14/2018	
0800	PA Leadership Team Meeting	Discuss PA relevant weekly objectives, WebTA, Management, trainings, schedule site assessments, staffing needs, etc.	Transportation PACL with PA TFL (JFO) POC: Jorge Lopez Sanchez – Transportation PA TFL	Conf. Room Isla Verde
0830	Meeting with Infrastructure Recovery Office Deputy Director	Discuss TS relevant issues	Infrastructure Recovery Office Deputy Director and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro
		Wednesday -	- 08/15/2018	
0900	Incident Complex-PR General Staff / Recovery Sector Weekly Meeting	Covers Updates, Key Issues and Potential Solutions	FCO, FCO Advisory Staff	Conf. Room 2-A Second Floor
		Thursday -	08/16/2018	-

1030	TFL & PACL Master Tracker Review of PW	PA Team Meeting	Transportation PA Team (JFO) and Transportation Director POC: Joe Girot – Transportation Director	Conf. Room El Morro 1-800- 320-4330 PIN: 983240
		Frida	y – 08/16/2018	
0700	PA Team Meeting	Discuss PA relevant weekly objectives, schedule site assessments, staffing needs, etc.	Transportation PA Team (JFO and Branches) POC: Raiza Rivera Medina – Transportation PA TFL	Conf. Room Old San Juan 1-800- 320-433 PIN: 983240
0800	Meeting with Deputy Federal Coordinating Officer Response	Discuss Transportation Sector Relevant Issues	Deputy Federal Coordinating Officer Response and Transportation Director POC: Joe Girot – Transportation Director	FCO Office 1-800- 320-433
0900	Command Team Meeting	Discuss the 4 step plans: Doing Right, Needs Improvement, Resources and Follow up	Transportation Leadership Team POC: Joe Girot – Transportation Director	Conf. Room El Yunqu 1-800- 320-433 PIN: 983240
1300	Monthly Spend Plan Meeting	Discuss PW's Funding (Obligated & Projected)	FCO	Conf. Room 2- Second Floor
10000			08/17/2018	
Prepare	ed By: Arnold Gregory, PL SP		<ol><li>Reviewed By: Travis Johnson-</li></ol>	TSST EO

Water Sector Weekly Summary (26) August 10, 2018, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD**, those not complete will carry over to the next week)

- Agreed with Logistics and Energy Sector to de-install power gens in 21 non- PRASAs based on same criteria applied for PRASA facilities.
- Will provide a draft no later than 8/9/18 to answer to EPA Region 2 letter regarding Non-PRASA power gens in which they solicit not to de-install.
- Continuous training on OKRs for Water Sector personnel.
- OKRs revised on a continuous basis.
- Continuous support and follow up on PW 87 v.2. It had a significant progress through OLA.
   Obligation expected within following 14 days.
- Provide continuous support to Energy Sector on power gens de-install in PRASA facilities
- Provide support to Energy Sector in coordination of 'power assessment' for 116 facilities to be

- performed by USACE beginning 27th of August.
- August 1, 2018 site visits for PRASA infrastructure began with an 'executive site visit', as a rehearsal and for consistency purposes on site visits to come. PRASA will provide revised calendar for site visits for 8/11/18.
- To follow up on Name Requests. Priority on name requests for TFLs.
- To start defining scope of potential island wide project for storm water. Utuado/ Adjuntas/ Jayuya region selected for first potential solution.
- Met with sub secretary DNER for permanent work / solutions on pump stations, August 3, 2018.
   Next meeting the week of 8/13/18.
- To perform an exercise on response action for Water Task Force in August 2018.

#### Items of Significance:

- Commonwealth's decision on working non eligible Non PRASAs through municipalities
- OKRs
- PRASA site visits to begin fully in August 2018
- Generator De-Install: De-Install efforts continue based on prioritized schedule provided by PRASA.
- Continuous follow-up for PW87 v.2 \$20M obligation.
- PRASA Caguas Lab determination: repair vs. replacement. Evaluation in progress.

- Timely completion of IRRM at Guajataca Dam/ specifically water pipeline installation.
- Emergency vs Permanent work determination for PRASA projects
- Bridge built by PRASA at Utuado, and permits required for it by USACE and others.
- To move forward on 20 additional PWs/ towards an obligation value of \$18 Million.
- Staffing for PA/ HM for site visits and DDD.
- COR3 pending decision on Non PRASA treatment.

WA	ATER SECTOR	1. Incident Name:	2. Date Prepared:	3. Time Prepared:
MEET	ING SCHEDULE	Incident Complex Puerto Rico	08/09/2018	1700 AST
	MEE	TINGS HELD / ATTENDED THIS P	AST WEEK	
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
08/06/18 1600 AST	Biweekly Sector Staff Meeting	Updates key issues and potential solutions to the Sector Programs Areas		Conf. Room: WS - Work Room
08/07/18 0830 AST	Infrastructure Staff Meeting	Updates key issues and potential solutions to the Sector based organization		Conf. Room: El Morro Room 1-800-320-4330 PIN:172548#
08/07/18 1300 AST	Stormwater Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities		Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013#

08/08/18 0900 AST	Command & General Staff/ Recovery Sector Meeting	Provide, share important information, and immediate direction.	Conf. Room: 2A Room 1-800-320-4330 PIN: 067109#
08/08/18 1030 AST	PRASA / FEMA PW Meeting	Discuss issues with Senior Leaders from primary applicant.	Off Site PRASA Building
08/08/18 1100 AST	Non-PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Isla Verde 1-800-320-4330 PIN: 322013#
08/08/18 1400 AST	PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013#
08/09/18 0900 AST	Water Sector FEMA Lead Meeting	Share information on activities and clarify tasks to ensure the team's efforts are aligned with both short-term needs and long-term objectives	Conf. Room: Water Room
08/09/18 1100 AST	Water Sector Solutions Team Meeting	Discuss updates on ongoing progress and any possible issues.	Conf. Room: Old San Juan 1-800-320-4330 PIN:172548#
08/09/18 1400 AST	PRASA / FEMA Executive Meeting	Discuss issues with Senior Leaders from primary applicant.	Conf. Room: El Coqui Room
08/10/180 800 AST	All Sectors Command Meeting	Discuss essential collaboration among sectors and issues.	Conf. Room: 2A Room 1-800-320-4330 PIN: 247338#
08/10/18 1300 AST	Flood Control Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Off Site EPA Building 7 <sup>th</sup> 1-800-320-4330 PIN: 422816#
Doto /		MEETINGS THIS UPCOMING WEEK	Mosting Location
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN

08/13/18 1600 AST	Biweekly Sector Staff Meeting	Updates key issues and potential solutions to the Sector Programs Areas	Conf. Room: WS – Work Room
08/14/18 0830 AST	Infrastructure Staff Meeting	Updates key issues and potential solutions to the Sector based organization	Conf. Room: El Morro Room 1-800-320-4330 PIN:172548#
08/14/18 1300 AST	Stormwater Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013#
08/15/18 0900 AST	Command & General Staff/ Recovery Sector Meeting	Provide, share important information, and immediate direction.	Conf. Room: 2A Room 1-800-320-4330 PIN: 067109#
08/15/18 1030 AST	PRASA / FEMA PW Meeting	Discuss issues with Senior Leaders from primary applicant.	Off Site PRASA Building
08/15/18 1100 AST	Non-PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Isla Verde 1-800-320-4330 PIN: 322013#
08/15/18 1400 AST	PRASA Solutions Team Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities	Conf. Room: Old San Juan 1-800-320-4330 PIN: 322013#
08/16/18 0900 AST	Water Sector FEMA Lead Meeting	Share information on activities and clarify tasks to ensure the team's efforts are aligned with both short-term needs and long-term objectives	Conf. Room: Water Room
08/16/18 1100 AST	Water Sector Solutions Team Meeting	Discuss updates on ongoing progress and any possible issues.	Conf. Room: Old San Juan 1-800-320-4330 PIN:172548#

08/16/18 1400 AST	PRASA	/ FEMA Executive Meeting	Discuss issues with Senior L applicant		Conf. Room: El Coqui Room
08/17/180 800 AST	All Se	ctors Command Meeting	Discuss essential collaboratio issues.	on among sectors and	Conf. Room: 2A Room 1-800-320-4330 PIN: 247338#
08/17/18 1300 AST		Control Solutions Subgroup Meeting	Develop strategies and actions that support water sector solutions team priorities		Off Site EPA Building 7 <sup>th</sup> 1-800-320-4330 PIN: 422816#
ICS-230-FE	CS-230-FEMA 5. Prepared By: Wilberto Marrero (PLSP)		berto Marrero (PLSP)	6. Reviewed By: Andrés (	García (WSDD)

# INFRASTRUCTURE DIRECTORATE CONSOLIDATION OF WEEKLY SUMMARIES BY SECTOR FEMA-4339-DR-PR Week ending August 3, 2018, 1700 AST



Communications/IT Sector Weekly Summary (31) August 3, 2018, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Complete Project Planning
- Continue procurement and forward movement for the posturing of emergency comms
- Guajataca Dam Early Warning System and forward movement
- Early Warning System/Wireless Warning System test
- Communications/IT PA staff continuing to assist the Education Sector in the competition of school inspections
- Identify and complete municipality and private sector engagement planning
- Prepare presentation for potential Commonwealth Mayor's and private industry on Communications/IT Sector recovery strategy

#### Items of Significance:

- Comms/IT Sector leadership is reviewing and providing comment on the HSOAC Report
- Initial phase of Hughes Net systems installations were completed.
- Completed v1 model to capture Lifeline interdependencies and the Comms/IT requirements for each of the targeted sectors (Power, Water, Transportation and Municipalities)
- 50% of our Disaster Emergency Communications Team will demob on 8.3.18
   Core Concerns:
- Guajataca Dam Early Warning System
- Redundant emergency Communications
- Pre-Identification of an Interim Operating Facility (IOF) for communications install

Comms/ IT Sector		1. Incident Name:	Prepared:	3. Time Prepared:
MEETIN	IG SCHEDULE	Incident Complex – Puerto Rico	8/2/2018	1200
	MEET	INGS HELD / ATTENDED THIS	PAST WEEK	
Date /Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
13:30 7.31.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Co Sector update Communication/IT Sector	tes	PR Telecommunication s Building 500 Ave. Roberto H. Todd San Juan, PR 00907

2 Data

13:30 8.3.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Sector upo Communication/IT Se	dates	PR Telecommunication s Building 500 Ave. Roberto H. Todd San Juan, PR 00907
		MEETINGS THIS UPCOMING	G WEEK	v.
Date /Time	Meeting Name	Purpose / Att	endees	Meeting Location Dial-In / PIN
13:30 8.7.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Sector upd	lates	PR Telecommunication s Building 500 Ave. Roberto H. Todd San Juan, PR 00907
13:30 8.10.2018	Communication/IT Sector Leadership Weekly Meeting	Coordinate and discuss Sector upd  Communication/IT Se	ates	PR Telecommunication s Building 500 Ave. Roberto H. Todd San Juan, PR 00907
ICS-230-FEMA	5. Prepared John Libby	Ву:	6. Reviewed By: Patrick Hall	

Power Sector Weekly Summary (22) August 3, 2018, 1700 AST

#### Weekly Objectives/Goals:

- **PROGRESS:** We have 0.01%, or 104 customers remaining to be restored, and the remaining work is distributed amongst PREPA and Cobra and much of it is helicopter work.
- Get the PWs funded for the remainder of the emergency work and the Investor Owned Utilities. The \$250mm under the 100% cost share has been approved by OMB as of July 30.
- Set up a routine coordination call with EEI to keep them informed of the invoicing to obligation process.
- Obtain an answer from COR3 on the issue with the myriad of taxes that are starting to hit the
  utilities from the Commonwealth and the Municipalities. This will become a major, national issue if
  not addressed timely.

#### Items of Significance:

 PREPA's focus is the execution of the concession model, and that has implications for how much permanent work will actually occur. They are seeking to complete the concession within 8-10 months.

- Get clarification on and timelines for the EHP issues regarding the Vieques/Culebra PW for distribution. This PW may begin to linger due to EHP for many months and will become a political issue.
- Prepare for transition to new Energy Sector Director for FEMA in mid-September.
- Treasury would like to keep a regular meeting to discuss any permanent work before it moves forward given the discussion of the concession.

- Extraneous taxes coming from the Commonwealth and municipalities is a major concern. COR3
  has the action.
- Backlog of invoices and the onslaught of invoices coming from the IOUs and NYS are of concern to OMG and FEMA. PREPA has brought on another consultant to work through the process.

(POWER SECTOR) MEETING SCHEDULE		1. Incident Name: Incident Complex - Puerto Rico	2. Date Prepared: 08/3/2018	3. Time Prepared: 1100 AST
	MEET	TINGS HELD / ATTENDED THIS	PAST WEEK	
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
Daily 0800	Daily Operations Brief	PREPA Regions report on da raise any issu	- T. 10.00 A.	Call in
Every Monday 1100	Transmission Planning Meeting	Review remaining transmission work and reprioritize and assign work and resources as needed		PREPA HQ
Every Tues 0800	Infrastructure Sector Leads Staff Meeting	Staff Meeting		JFO
Every other Tues 1530	Recovery Support Function Leadership Group	Agenda determined by RSFLG		VTC
Every Weds 1000	FEMA Funds / PW status	Review the status and work t for PW process for	0	PREPA HQ

Every Thurs 0900	Distribution Planning Meeting	Meeting will be transitioning to a PW meeting	PREPA HQ
Every M, W, Th 1600	Unified Command Group Meeting or Working Group meeting	Solve high level issues; make decisions	PREPA HQ
	SIGN	IFICANT MEETINGS THIS UPCOMING WEEK	
Date / Time	Meeting Name	Purpose / Attendees	Meeting Location Dial-In / PIN
N/A			

Public Buildings Sector Weekly Summary (23) August 3, 1700 AST

Weekly Objectives/Goals: (completed items in **BOLD** those not complete will carry over to the next week)

- Strengthen the Public Buildings Sector team partial completion
  - Onboard new staff, incorporate other programs for support and streamline data sharing.
- Work with COR3 Representative to collect a full list of Applicants' damage inventory, share information on Project Assessments and maintain touchpoints with state agencies and Applicants – partial completion
  - Routinely meeting with the COR3 Representative, ICF and GAR Representative assigned to Public Buildings Sector to streamline communication and relationship needs.
  - COR3/PBA is working with the Police Department to determine if the 12 main police buildings around Puerto Rico have repair needs and, if applicable, if they need to be relocated outside the flood zone. Inspections are ongoing.
- Collaborate across Sectors to identify interdependencies and resource requirements ongoing
  - Closely monitoring activity at Roosevelt Roads in coordination with the Applicant, GAR and other stakeholders; specifically, collaborating with the Transportation Sector and Energy Sector - ongoing
    - Roosevelt Roads PW for emergency power restoration in OLA review.
  - Collaborating with the Transportation Sector on the ferries relocation project (from Fajardo to Ceiba). Transportation Sector will draft PW re: LRA pier and provide it to the Public Buildings Sector for submission – ongoing
  - Supporting the Education Sector with school inspections 60 days project ongoing.

#### Items of Significance:

 Forensics Science Institute – Collaborate with the Health and Social Services Sector in facilitating the U.S. HHS mission assignment at the Forensic Science Institute. Team participated in the introduction process.

- Meetings with OCC regarding Pier of Mayaguez eligibility.
- PR Tourism Company Structural engineer working as a FEMA Project Specialist has done an inhouse preliminary structural assessment to determine feasibility of solar panels/green roof on the PR Tourism main building. The sector will have a meeting with the Applicant next Friday to discuss future plans.
- Conducting approximately 20 site inspections this week for PBA.
- The sector is working with the Applicants Damage Inventory List partial completion.

- Site inspections
- Treasury Building Working on pilot 428 permanent work towards an energy efficient building.
- Legal responsibility on buildings.
- Roosevelt Roads mission for emergency power restoration.
- Obtaining the Applicants and Commonwealth's priorities and vision for long-term Recovery.
- Cross-Sector collaboration and communication.

PUBLIC BUILDINGS		1. Incident Name:	2. Date Prepared:	3. Time Prepared:
1,000	ETING SCHEDULE	Incident Complex – Puerto Rico	08/01/2018	1100 AST
	MEETIN	NGS HELD / ATTENDED THIS PA	AST WEEK	
Date / Time	Meeting Name	Purpose / Attendees		Meeting Location Dial-In / PIN
7/30/18 1330	Building Sector Touch Base	Discussion on sector based approach implementation and interagency coordination.  PBS leadership, Jonathan Hoyes and Shoshana Resnick		Public Buildings Work Room
7/31/18 0800	Infrastructure Weekly Discussion	INF meeting covers updates, key issues and potential solutions  INF Lead and sectors		El Morro Meeting Room
7/31/18 0830	HSS / FEMA Meeting	Discussion on Forensic Institute Mission Assignments (MA)  HHS, HSS, PBS Leadership, PACL and Project Specialist		Isla Verde Meeting Room
7/31/18 1030	Mayagüez Pier Eligibility Meeting	Discuss issues of eligibility regarding the pier in Mayagüez  Transportation Sector, PBS leadership and OCC		2A
7/31/18 1500	Performance Expectation and Evaluation Meeting	Discuss IMCORE performance evaluation and goals  PBS Director, TFLs and Cadre Management		Conference Call 1-800-320-4330 PIN 024941
8/01/18 1000	FEMA Labor Relations Session with DR 4339 PR Leadership	Provide both a general over relations as well as other in addressing performance Sector and Section I	formation such as e vs. conduct	2A

## Build Back Better: Reimagining and Strengthening the Power Grid of Puerto Rico

#### December 2017



#### Prepared for:

Governor Andrew Cuomo, New York Governor Ricardo Rosselló, Puerto Rico William Long, Administrator FEMA

#### Submitted by:

New York Power Authority, Puerto Rico Electric Power Authority, Puerto Rico Energy Commission, Consolidated Edison Company of New York, Inc., Edison International, Electric Power Research Institute, Long Island Power Authority, Smart Electric Power Alliance, US Department of Energy, Brookhaven National Laboratory, National Renewable Energy Laboratory, Pacific Northwest National Laboratory, Grid Modernization Lab Consortium, and PSEG Long Island, an agent for and on behalf of the Long Island Lighting Company d/b/a LIPA, and Navigant Consulting, Inc.

December 11, 2017

#### Honorable Governors Andrew Cuomo of New York and Ricardo Rosselló of Puerto Rico,

Thank you for your leadership in convening the Puerto Rico Energy Resiliency Working Group. On behalf of the Working Group, I am presenting the enclosed report "Build Back Better: Reimagining and Strengthening the Power Grid of Puerto Rico." As you will read, this report provides an assessment of the electric power system storm damage caused by hurricanes Maria and Irma, describes a new system design basis, and proposes redesign and rebuild recommendations for strengthening the power grid of Puerto Rico.

The Working Group included the following representatives: New York Power Authority, Puerto Rico Electric Power Authority, Puerto Rico Energy Commission, Consolidated Edison Company of New York, Inc., Edison International, Electric Power Research Institute, Long Island Power Authority, Smart Electric Power Alliance, U.S. Department of Energy, Brookhaven National Laboratory, National Renewable Energy Laboratory, Grid Modernization Lab Consortium, Pacific Northwest National Lab and PSEG Long Island, an agent for and on behalf of the Long Island Lighting Company d/b/a LIPA.

#### Steering Committee Principals:

Gil Quiniones	President and Chief Executive Officer	New York Power Authority
John McAvoy	Chairman and Chief Executive Officer	Consolidated Edison Company of New York, Inc.
Pedro Pizarro	President and Chief Executive Officer	Edison International and Electric Power Research Institute
Tom Falcone	Chief Executive Officer	Long Island Power Authority
Bruce Walker	Assistant Secretary, Office of Electricity Delivery	Department of Energy
	and Energy Reliability	
Julia Hamm	President and Chief Executive Officer	Smart Electric Power Alliance
Nisha Desai	Board Member	Puerto Rico Electric Power Authority

Our overriding goal is to support the Puerto Rico Governor's Office, PREPA, interested stakeholder agencies, and the Federal Emergency Management Agency in defining first level funding requirements and electric power system rebuild recommendations. Our analysis and recommendations are based on the direct participation, experience, and expertise of the members of the Working Group, many of whom have been working in Puerto Rico alongside Puerto Rico Power Authority personnel to assess the damage to the island's generation, transmission and distribution assets. The *Build Back Better* recommendations are guided by our collective experience with power system recovery, rebuilding, and hardening, as we grappled with hurricanes that have hit the US mainland.

The Working Group offers a roadmap outlining short-term, mid-term and longer-term actions to implement resiliency and hardening measures that are designed to increase the capability of Puerto Rico's electric power grid to withstand future storms. The recommendations include the modernization of the Puerto Rico electric grid, leveraging proven power system technologies to better contain outages, reduce recovery times, lower operation costs, and enable more sustainable energy resources that will reduce reliance on imported fuel. Additionally, we are recommending the use of increased renewable energy resources, such as wind and solar and incorporating new distributed energy resource technologies, such as energy storage and microgrids to enable energy to become abundant, affordable, and sustainable to improve the way of life for the citizens of Puerto Rico.

Once again, thank you for the opportunity to assist our fellow citizens in Puerto Rico during this difficult period and we remain dedicated to contributing to this most worthwhile effort to rebuild the power grid in Puerto Rico.

Respectfully yours,

Gil Quiniones

President and Chief Executive Officer, New York Power Authority Chair, Puerto Rico Energy Resiliency Working Group

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#### Disclaimer

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### **Executive Summary**

Hurricane Irma struck Puerto Rico's northern coastline on September 6 and 7, 2017 as a Category 5 storm, knocking out power to more than one million residents and critical infrastructure. Two weeks later, on September 20, 2017, Hurricane Maria made its way up the Caribbean as a Category 4 hurricane, bringing winds of 150+ mph and dumping 25 inches of rain, resulting in catastrophic damage of historical proportion.

Governor Rosselló calls this a "transformative moment in the history of Puerto Rico." The magnitude of devastation to the Puerto Rico electric power system presents an unprecedented opportunity to rebuild and transform the system to one that is hardened, smarter, more efficient, cleaner, and less dependent on fossil fuel imports. A transformed electric power system for Puerto Rico is one that is designed with the resiliency to withstand future storms and is built with modern grid technologies and control systems. This system will deliver increased renewable energy resources, such as wind and solar; incorporate new distributed energy resource technologies, such as energy storage and microgrids; reduce the dependency on fossil fuels; and enable energy to become abundant, affordable, and sustainable to improve the way of life in the Commonwealth of Puerto Rico.

The purpose of this report is to provide an assessment of the electric power system storm damage, describe a new system design basis, and propose rebuild recommendations for the Puerto Rico Power and Grid Resiliency rebuild initiative. This report is positioned to support the Puerto Rico Governor's Office, Electric Power Authority, interested stakeholder agencies, and the Federal Emergency Management Agency (FEMA) in defining first level funding requirements and electric power system rebuild recommendations.

The information in this report is provided through direct participation, experience, and expertise of the members of the Puerto Rico Energy Resiliency Working Group (Working Group) established under the New York State's Governor's office to aid Puerto Rico in the damage assessment and

rebuild planning for the electric power system. The Working Group includes the following members<sup>1</sup>:

New York Power Authority (NYPA), Puerto Rico Electric Power Authority (PREPA), Puerto Rico Energy Commission, Consolidated Edison Company of New York, Inc. (Con Edison), Edison International, Electric Power Research Institute (EPRI), Long Island Power Authority (LIPA), Smart Electric Power Alliance (SEPA), U.S. Department of Energy (DOE), Brookhaven National Laboratory (BNL), National Renewable Energy Laboratory (NREL), Pacific Northwest National Laboratory (PNNL), Grid Modernization Lab Consortium (GMLC), and PSEG Long Island, an agent for and on behalf of the Long Island Lighting Company d/b/a LIPA (PSEG Long Island).

The rebuild recommendations are based on experience with power system recovery, rebuilding, and hardening from hurricanes encountered on the US mainland over the last decade. The recommendations include the use of modern technology and incorporate lessons learned from the successful rebuild efforts in other regions, post natural disasters, such as Hurricane Sandy in New York. Additionally, the rebuild recommendations align with the DOE's recommendations for power system hardening and resiliency.<sup>2</sup>

#### Assessment and Recommendations Approach

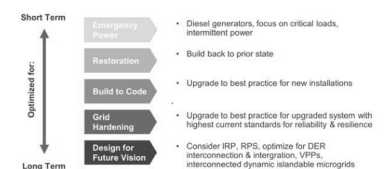
Puerto Rico power system information (pre- and poststorm) was collected, analyzed, and used to define the recommendations and cost estimates included herein. The onsite damage assessments completed to date by NYPA and Con Edison, supported by documentation from PREPA, are high-level condition assessments to support the initial rebuild planning and estimation process. The latest Consulting Engineers report (2013) and the Integrated Resource Plan (IRP) (2015) were key sources for the power system details used to shape the rebuild recommendations in this report.

<sup>&</sup>lt;sup>1</sup> Navigant Consulting, Inc. is providing power system subject matter expertise, project management and report development as a consultant to the Working Group.

<sup>&</sup>lt;sup>2</sup> Hardening and Resiliency: U.S. Energy Industry Response to Recent Hurricane Seasons, Infrastructure Security and Energy Restoration, Office of Electricity Delivery and Energy Reliability, US Department of Energy, 2010.

Site-by-site engineering studies are required to further catalog all damage, verify weakened infrastructure in need of hardening, and document abnormal conditions to develop site and device specific requirements and next-level cost analysis for the rebuild effort.

#### FIGURE E-1. POWER AND GRID REBUILD APPROACH



Source: SEPA

#### Rebuilding for the Future

As illustrated in Figure E-1, there are short-term recovery objectives and longer-term design and rebuild objectives to be considered when building back the system. This report focuses on rebuilding the Puerto Rico electric power system to current codes and industry best practices, hardening for greater storm resiliency, and designing for the future. To harden the transmission and distribution (T&D) infrastructure, physical and structural improvements to lines, poles, towers, substations, and supporting facilities will be needed to make them less vulnerable to the damaging effects of hurricane winds and flooding.

Consistent with observed wind speeds from Maria, PREPA's system should be designed and constructed to withstand an upper Category 4 event (155 mph winds) and heavy flood waters. To harden and enhance the resiliency of PREPA's system, the following measures are proposed:

- Reinforce existing direct-embedded poles with enhanced support such as perimeter injected concrete grout or other soil stabilization
- Upgrade damaged poles and structures to a higher wind loading standard
- Strengthen poles with guy wires
- Install underground power lines in select areas prone to high wind damage

- Modernize the T&D system via smart grid investments to make the system less susceptible to extended outages
- Install automated distribution feeder fault sectionalizing switches to enable fault isolation and reduce outage impact
- Deploy modern control systems to enable distributed energy resources (DER) integration and encourage their development
  - 8. Adopt effective asset management strategies, such as the targeted inventory of critical spares
- Institute consistent vegetation management practices
- 10. Apply enhanced design standards for equipment and facilities damaged in the recent storms

This report includes recommendations to modernize the Puerto Rico electric grid, leveraging proven power system

technologies to better contain outages, reduce recovery times, lower operations costs, and enable more sustainable energy resources. This includes using advanced sensors and intelligent fault interrupting devices and developing a condition-based asset management program to increase

availability of

## HARDENING AND RESILIENCY CONSIDERATIONS

- Generation: Relocate smaller coastal or river-located facilities, use of load frequency control, build back renewable energy sources, and integrate DER
- Transmission: New monopole towers, high strength insulators
- Substations: Defense-in-depth (multilayered) flood protection
- Distribution: Use of concrete and galvanized steel poles, new backup control center
- System Operations: Use of microprocessor-based devices and proven automation and control system technologies

critical equipment and overall power system reliability.

Additionally, the increased use of renewables—in support of the Puerto Rico Renewable Portfolio Standard (RPS) of

20% by 2035<sup>3</sup>—will further reduce reliance on imported fuel, which costs Puerto Ricans more than \$2 billion per year.

The updated power system design will encourage DER technology providers to showcase their products and systems for global acceptance of such systems and set a model for the industry while promoting private investments in the use of renewables for a low carbon future.

The evaluation of Puerto Rico's generating fleet considered several issues:

- 1. Near-term restoration of power to the island
- Opportunities to increase the use of DER
- Development of new targets for renewable resources
- 4. Shift of fossil generation to primarily dual-fuel units, with primary fuel as natural gas
- 5. Hardening of the generating facilities that will remain
- 6. Reduction of generation reserve margin to 50%

The issues noted above will require the 2015 IRP to be revisited for modification to ensure all necessary factors are considered, including the potential impact of increased DER, increased renewable targets, shift of fossil generation to natural gas, reduction of system reserve margin, etc. Depending on the results of the updated IRP, some generation plants could be slated for retirement and not require the full level of estimated expenditures for rebuild or hardening.

At the time of this report, it is unclear what percentage, if any, of the PREPA system is being rebuilt to a high Category 4 standard during restoration. As new information on the restoration design basis becomes available, it will be necessary to reassess the quantity of work that will be necessary after restoration.

Table E-1 provides a cost summary for the recommended power system rebuild investments, which are further defined in the following sections. Additional cost detail is also provided in Appendix B of this report.

TABLE E-1. REBUILD COST SUMMARY

Rebuild Recommendations	Total (Millions)
Overhead Distribution (includes 38 kV)	\$5,268
Underground Distribution	\$35
Transmission - Overhead	\$4,299
Transmission - Underground	\$601
Substations – 38 kV	\$856
Substations – 115 kV & 230 kV	\$812
System Operations	\$482
Distributed Energy Resources	\$1,455
Generation	\$3,115
Fuel Infrastructure	\$683
Total Estimated Cost	\$17,6064

**Rebuild Cost Summary** 

<sup>&</sup>lt;sup>3</sup> http://www.ncsl.org/research/energy/renewable-portfoliostandards.aspx#pr

<sup>&</sup>lt;sup>4</sup> Each line item estimate includes a 30% scope confidence escalator. Final cost estimates require multiple engineering studies and an updated IRP.

#### 1. Introduction

The purpose of this report is to provide analysis of the power system storm damage, describe the new system design basis and rebuild recommendations, and offer initial cost estimations and implementation planning for the Puerto Rico Power and Grid Resiliency rebuild initiative. This report is positioned to support the Puerto Rico Governor's Office, Electric Power Authority, interested stakeholder agencies, and FEMA in defining first level funding requirements and system rebuild recommendations for the Commonwealth of Puerto Rico.

The rebuild recommendations are based on experience with power system recovery, rebuilding, and hardening from hurricanes encountered on the US mainland over the last decade. The recommendations include the use of modern technology and incorporate lessons learned from the successful rebuild efforts in other regions post natural disasters, such as Hurricane Sandy in New York. Additionally, the rebuild recommendations align with the DOE's recommendations for power system hardening and resiliency.<sup>5</sup>

The recommendations address rebuilding for resiliency against future storms, including deploying DERs and industry best practices in automation and control system technologies, resulting in a more flexible system that is resilient, smarter, more efficient, and cleaner for Puerto Rico. DER recommendations leverage the role of renewables, storage, and consumer behavior, with investments in both customer-sited and grid-located technologies. Microgrids are also recommended for critical infrastructure, industrial and commercial, based on the current and forecasted energy demand density and customer mix.

Integrating a higher penetration of renewables and DER as part of a more flexible, reliable, resilient, and efficient power system will require the use of new control system technologies such as an advanced distribution management system (ADMS) and a DER management system (DERMS). In addition, PREPA should consider best

<sup>5</sup> Hardening and Resiliency: U.S. Energy Industry Response to Recent Hurricane Seasons, Infrastructure Security and Energy Restoration, Office of Electricity Delivery and Energy Reliability, US Department of Energy, 2010. practices in integrated system planning to properly manage, forecast, and optimize DER.

#### **Power and Grid Overview**

PREPA is a vertically integrated utility that supplies power to 1.4 million total customers in Puerto Rico and the smaller islands of Vieques and Culebra. The power system includes six fossil fuel and seven hydroelectric generation sites, owned and operated by PREPA, as well as privately owned generation facilities consisting of two cogeneration plants, two windfarms, and five solar farms. The electric grid includes 2,478 miles of transmission lines, 31,485 miles of distribution lines across the service territory, and 334 substations. PREPA generates approximately two-thirds of its electricity and purchases the remaining from third parties.

Electric demand has declined from its historical system peak of 3,685 MW in FY 2006 to 3,159 MW in FY 2014<sup>7</sup> and 3,060 MW in August 2017; further decreases are expected with post-storm migration to the mainland. The pre-storm electric power generating capacity was 5,839 MW, which included 961 MW provided by two co-generators (EcoElectrica and AES-PR) through 20-year power purchase operating agreements (PPOAs). EcoElectrica, L.P. in the Municipality of Peñuelas (507 MW of gas-fired capacity) and AES-PR in the Municipality of Guayama (454 MW of coalfired capacity) are the two largest sources of generation on the island.

The power system supports the entire Commonwealth of Puerto Rico, a geographic area approximately 110 miles east to west and 35 miles north to south. The island includes central mountain ranges extending the length of the island from east to west with peaks as high as 4,390 feet. Coastal lowlands formed by the erosion of the central mountains extend inwards on the north coast for eight to 12 miles and three to eight miles in the south. The northern coastal lowlands are humid while those on the south side of the island are semi-arid.

Puerto Rico's geography, climate, and dispersion of its electric power customers across the Commonwealth, as

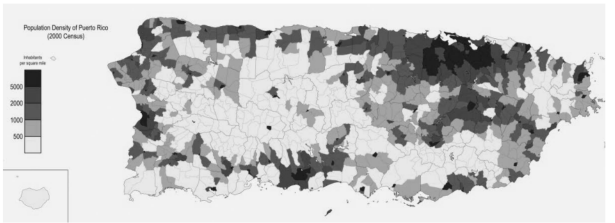
 $<sup>^{\</sup>rm 6}$  Substation count refers to the number of high side voltage transmission and sub-transmission substation sites.

<sup>&</sup>lt;sup>7</sup> IRP Volume 1, 2015.

illustrated in Figure 1-1, present many challenges in operating and maintaining the power system.

The electric power system consists of generation, transmission, distribution, communication, and control center facilities and is operated as a single integrated system. PREPA's transmission and distribution (T&D) systems, a majority of which are above ground were particularly vulnerable to the high winds, torrential rains, and erosion-related landslides associated with the recent hurricanes. Significant winds can exceed structural capacity and storm water runoff from the mountains can cause serious flooding issues that result in long duration repairs to the power grid infrastructure.

#### FIGURE 1-1. POPULATION DENSITY OF PUERTO RICO



Source: 2000 Census

The generation and flow of electricity within the system is maintained and controlled by primary and backup dispatch control centers. The primary dispatch center is located at Monacillos, approximately seven miles south of San Juan. Energy management and supervisory control and data acquisition (SCADA) systems are used to remotely control power flow on the island, including large generating units and various substations. The backup control center in Ponce is intended to be online continuously to assume control of the power system if the primary control center becomes inoperable.

The interconnected transmission network includes supply circuits rated at 230 kV, 115 kV, and 38 kV, which transmits electrical power from generation plants to the distribution substations, where it is then delivered to customers via lower voltage distribution lines. The transmission system consists of 2,478 circuit miles of lines: 375 circuit miles of 230 kV lines, 727 circuit miles of 115 kV lines, and 1,376 circuit

miles of 38 kV lines. Included in these totals are approximately 35 miles of underground 115 kV cable, 63 miles of underground 38 kV cable, and 55 miles of 38 kV submarine cable.

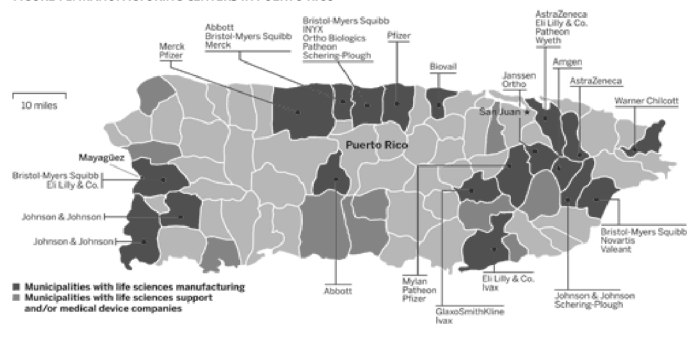
PREPA-owned generation is primarily located along the northern and southern coasts. The north area of the island has two electric power generating facilities, with two of the largest and most critical generating facilities—Aguirre and Costa Sur—located in the south. These two electric power generation facilities are tied to each other using high voltage overhead transmission lines that run over mountainous terrain. Due to the physical location of these electrical connections, they are subjected to hurricaneforce winds and are most likely to fail, as experienced during Hurricane Maria. When these major pathways are

rendered unusable, the bulk of the electric generation in the south cannot be moved to the north side of the island, where the highest level of electric demand exists.

This presents a

challenge because the largest portion of the island's electric energy demand is concentrated in the northeast, in and around the city of San Juan. The high energy demand density is due to the highly concentrated population and the presence of commercial areas, a sea port, the Island's main port, and manufacturing plants. Manufacturing in Puerto Rico, one of the largest contributors to the island's economy, is primarily pharmaceuticals and medical devices, with many major plants located in the northeast part of the island, as illustrated in Figure 1-2. This area accounts for approximately 65% of the system's energy demand.

FIGURE 1-2. MANUFACTURING CENTERS IN PUERTO RICO<sup>8</sup>



Source: ACS Publications9

Note: this figure does not represent all manufacturing on the island

#### Magnitude of Impact

Hurricane Irma struck Puerto Rico's northern coastline on September 6-7, 2017 as a Category 5 storm, killing at least three people and knocking out power to more than 1 million residents and critical infrastructure. That weekend, PREPA restored service for approximately 70% of the affected customers, with others expecting to wait months for power to be restored.

Two weeks later, on September 20, 2017, Hurricane Maria made its way up the Caribbean as a Category 4 hurricane, bringing winds of 150-plus mph and dumping 25 inches of rain on Puerto Rico. Hurricane Maria followed a northwesterly track as it reached Puerto Rico, with the southeast corner of the island being the first and one of the hardest hit areas.

The storm ultimately impacted most of the island with a combination of high winds and flooding. Other severely impacted areas included the northern coast, as the rotation of the hurricane caused coastal surge to meet major rain runoff from the mountains, leading to sustained flooding. Transmission lines in the center of the island were severely impacted, as high winds were funneled through the changes in terrain and tore down large transmission lattice

towers.
Historical
storm tracks,
illustrated in
Figure 1-3,
suggest
similar
impacts can
be expected
in the future.

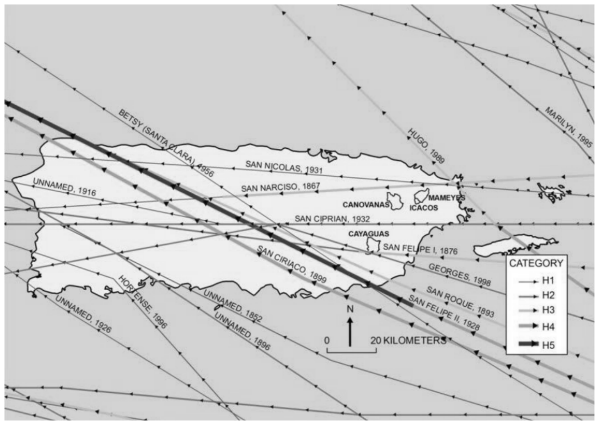


Damaged Poles
Source: NYPA/Con Edison Damage Assessments

<sup>&</sup>lt;sup>8</sup> This figure is not considered to be inclusive of all the manufacturing on the island. Reference Appendix D for additional manufacturing illustrations.

<sup>&</sup>lt;sup>9</sup> http://pubs.acs.org/cen/\_img/85/io1/8501bus1maplg.gif.

FIGURE 1-3. HISTORICAL STORM TRACKS IN PUERTO RICO



Source: NOAA

Maria devastated the island, which was still in emergency response mode following Irma. The combined impacts of the two hurricanes led to a complete failure of Puerto Rico's power grid, with little hope of a quick recovery. Because of the extended and unprecedented damage, a significant portion of the generation, transmission, and distribution system must be rebuilt, including high voltage transmission lines that often survive lower category hurricanes.

The hurricanes decimated T&D lines across the island and caused widespread wind and flooding damage to substations, generation, and distribution facilities. Damage from the hurricanes resulted in the longest duration power outage in US history. This cataclysmic failure of the power grid provides a unique opportunity to rebuild and update the power system to 21<sup>st</sup> century technologies and best practices, enabling the rethinking of how power is generated and distributed to customers across Puerto Rico.



Destroyed Wind Generation
Source: NYPA/Con Edison Damage Assessments

#### 2. Vision for The Future

The road to the future requires resiliency and hardening measures that will increase the capability of Puerto Rico's electric power system to withstand future storms. Hardening involves instituting measures to improve the durability and stability of the infrastructure via the use of modern grid technologies, equipment, protective barriers, and enhanced communications and Information Technology (IT) and Operational Technology (OT) systems. Resiliency measures do not prevent damage but rather enable the power system to continue operating, and contribute to a more expeditious return to normal operations, even in the presence of widespread damage.

The incorporation of modern grid technology and DER is key to rebuilding the system to ensure continuity of service to key industries and electric demand centers in the event of future storms. Relying on methods laid out by the DOE on hardening and resiliency, and direct experience with mainland storms, the Working Group suggests the following design principles for rebuilding the PREPA system.

- Hazard resilience will need to be incorporated into the system design and operating plans. Renewable energy sources and distributed energy resources, including energy storage and microgrids should be incorporated into the redesigned system to improve storm resilience, reduce dependence on fossil fuels, and support a more sustainable energy future by reducing carbon producing generation.
- Substations should be enhanced by upgrading relay protection equipment and SCADA systems to enable improved system control, reinforcing and hardening substation facilities through defense-in-depth flood protection, and adding security access and monitoring systems. Substations that are damaged completely from wind or flood waters in low-lying areas should be temporarily bypassed and permanently relocated to higher ground.
- As stated in the 2015 IRP, PREPA seeks new, flexible generation to handle the intermittency of renewables. The grid can be built with smaller distributed generating units that provide greater system flexibility and redundancy, and help in the operating and spinning reserve margins. The PREPA power system could also serve as a model for the

- future development of advanced power generation, transmission, and distribution systems and the use of renewable resources throughout the Caribbean or other similar global locations.
- A holistic implementation plan for substation and distribution automation, with computer-based control and monitoring technology is recommended to create a highly reliable, highly automated power system that can rapidly respond to real-time events and enable DER development. Technologies such as centralized Energy Management Systems (EMS), automated mapping and facilities management, and geographic information systems (GIS), in addition to the previously mentioned ADMS and DERMS will be integral to the operations technology environment.
- PREPA must adopt a robust asset management approach which includes aggressive vegetation management and optimized maintenance programs with adequate staffing. Because of the tropical growth in Puerto Rico, PREPA will likely need to adopt vegetation management programs that are more aggressive than the industry norm.

#### **T&D System**

One of the key features of the 'build back better' strategy is to rebuild the T&D system using design standards capable of withstanding high Category 4 storms, with sufficient design margins to ensure high survivability for Category 5 events in areas where damage is most likely to occur. Using GIS and available weather data, system planners can identify those areas on the island where critical facilities are located and where weather is typically most severe.

This report considers best practices applied by mainland utilities that upgraded power system facilities following Hurricanes Sandy and Irene. For example, electric utilities in New York have identified cost-effective approaches to rebuilding substations in flood-prone areas. This targeted approach and opportunity to build upon lessons learned from other utilities will reduce the number of customers affected and time to restore service following major storms.

The Working Group proposes a holistic approach to rebuild the T&D system—one that integrates technology, distributed generation, and energy storage with generation hardening outlined in subsequent sections of this report. This includes an electric distribution system designed to readily integrate DER and maintain service continuity to critical customers and loads. Technology plays a key role, as upgraded communications and controls will provide control center personnel with the capability to better visualize and track outages and assess the status of power resources, with options to isolate damaged lines and reroute power to customers via alternate delivery paths.

Additional pragmatic solutions include relocating lines next to existing highways and main thoroughfares to provide better access during reconstruction and reducing lifecycle cost and expeditious repairs in case of failure; improving guying hardware to strengthen distribution lines; and using low cost, wire mesh-lined flood barrier enclosures and sump pumps at transmission substations and electric power generation facilities.

These approaches to rebuilding PREPA's T&D system ensure that proposed investments not only enhance electric system resilience, but do so in a manner that applies technology and lessons learned from other utilities and government agency programs to make the best use of rebuild funding. This approach is consistent with federal policies and initiatives to improve resilience via distributed resources, including renewable generation and storage. It also recognizes the need to enhance supply to critical customers and infrastructure. Hence, the design of the T&D system emphasizes flexibility and reliance on technology to improve the ability of the system to withstand major storms and to rapidly restore service during outages.

The proposed investment to rebuild PREPA's T&D system is \$13.9 billion including \$4.9 billion for transmission lines, \$1.7 billion for substations; \$0.5 billion for systems and technology, communications, and control center enhancements; \$1.5 billion for DER; and \$5.3 billion for distribution lines. The cost of technology, communications, and operational systems used in conjunction with many of the proposed rebuilds is presented in the System Operations section. Many of these investments such as rebuilding distribution lines, can be implemented over the next year. More complex transmission line and substation rebuilds, where procurement of major equipment, various studies and detailed design can take one year or longer, are proposed over the next seven to 10 years.

Per recent assessments addressed in PREPA's 2015 IRP, the plan was to reinforce the transmission system by improving

the 115 kV north to south network by adding and upgrading lines to stabilize the system and better withstand critical contingencies. Exploring alternate means of transmission investments, including merchant transmission to improve the reliability and sustainability of the system is a critical component of the Working Group's recommendations. Investments in areas such as distributed resources may involve third parties and private investment options that could affect the proposed level of rebuild investment required.

#### **System Operations**

Like most utilities, PREPA maintains operation control centers that monitor, operate, and control generating plants, the transmission network, and distribution facilities. PREPA's primary system control center was spared major damage by the storm; however, given the Working Group's recommendation to introduce new technologies to support PREPA's grid, it is an opportune time to modernize the control center facilities and their associated hardware and software. The recommended upgrades will not only improve the ability of PREPA to restore customers faster following major storms, but enable PREPA to efficiently manage the operation of traditional generating plants along with distributed resources, including energy storage systems capable of shifting mid-day solar output to align with evening peaks.

The Working Group's recommendation includes updating the primary control center to withstand a Category 5 hurricane and associated flooding, abandoning the existing backup control center, and deploying a new mobile and containerized backup facility. Mobile backup control centers have been proven to be a cost-effective form of redundancy on the mainland.

Facility upgrades would also include the consolidation and co-location of storm management centers at or near the control centers. Additionally, it will be important for PREPA to deploy and extend new communication networks to monitor and control distributed resources and to automate newly proposed intelligent devices on the distribution system.

Also, in support of operations described elsewhere in the report, control center capabilities should be upgraded to enable active monitoring and control of distributed generation and microgrids. Upgrades include an enhanced

outage management functionality, integrated with an ADMS and DERMS to improve operational control of field devices and visualization of system operating conditions. Cyber and physical asset security must also be incorporated into all systems, including those that communicate with distributed resources, field devices, and customer meter data.

# Generation

The generating capability of the PREPA fleet is 5,839 MW, including several power purchase agreements (PPAs) for fossil and renewable generation. The damage to PREPA generating facilities varied from extreme to minor, and several plants not only encountered damage from Hurricane Maria, but also from Hurricane Irma, which caused damage due to sea surge, making the generation system even more vulnerable to severe damage when Maria hit.

The capacity of the generating fleet is notably higher than the PREPA peak of approximately 3,060 MW in August 2017. Given this excess capacity and the need to rebuild, there are several options for modifying the size and technology of the generation fleet, including a potential reduction of reserve margin for PREPA.

In 2015, PREPA completed an IRP that laid out a vision for moving toward more renewable and gas-fired generation and away from oil as a primary fuel. The IRP identifies generating units slated for conversion to gas or repowering with newer, more efficient technology such as F and H-class machines; some of the replacement generating units would have lower installed capacity, while approximately 1,100 MW would be converted to limited use or entirely shutdown.

The IRP also outlines a goal of approximately 20% renewable generation by 2035. Prior to the hurricanes, PREPA had executed over 60 contracts for large scale renewable energy, principally solar and wind. Of those, seven solar farms with a total of 147.1 MW, two wind farms with a total of 121 MW, and two landfill gas facilities with a

total of 4.8 MW had been constructed and were in operation to help reach the 20% target. <sup>11</sup> The Working Group recommends that the IRP be revisited to incorporate storm hardening, improved system protection and control, increased use of distributed generation and accelerated penetration of renewables, while ensuring that the capacity meets the current and future energy demand of the island. Additionally, study of establishing new planning and operating generating reserve margins, taking all of these factors into account, to something closer to 50% (approximately 4,000 MW of firm capacity)<sup>12</sup> is recommended.

The estimated investment required to rebuild the plants to operating condition consistent with future needs is approximately \$3.1 billion, including an estimated \$2.8 billion for replacing the Palo Seco plant with an F-class machine, replacing the steam units at Aguirre with an Hclass machine, and the installation of storm hardening for the sites. Much of this estimate is related to issues discussed in PREPA's IRP; particularly Mercury and Air Toxics Standards (MATS), system stability, fuel diversification, and unit flexibility needed to handle intermittent renewable resources. This estimate also includes funding to quickly move forward in restoring generation operability through key actions, including conducting more detailed testing and inspection analysis of each plant to further ensure public and worker safety and assess the true extent of damage sustained at the plant. As an example, if insulation on high pressure piping has been damaged or saturated with water, the integrity of the piping may be compromised. Similarly, ensuring that water has not been introduced into switchgear and/or other electrical equipment is vital to safe operations.

While the storms created several significant challenges, they also now offer an opportunity for overall improvement and stability of the generating fleet, as well as the expedited implementation of the recommendations in the recent IRP. The timing of when the repairs and/or replacement will take place requires strong coordination that allows for the use of existing generating units for the short-term production of needed electricity, as well as the

<sup>&</sup>lt;sup>10</sup> Peak load figure provided by PERPA. Future loads may decline due to population exodus, greater amounts of behind-the-meter generation, and closure of some businesses.

<sup>&</sup>lt;sup>11</sup> Per Puerto Rico Act 82-2010, distributed generation does not count directly for the renewable generation goals.

<sup>&</sup>lt;sup>12</sup> Currently, 961 MW is provided from fossil generation PPA's, another 64 MW from PREPA hydro plants and an additional 122 MW from solar and wind - the remaining 3,200 MW will need to come from the current PREPA fleet and/or distributed resources.

longer-term shift from oil- to gas-fired generation, installation of DER capabilities, and shutdown of existing older generation units. Further, the introduction of large and distributed renewable resources, including energy storage and microgrids, may lessen PREPA's dependence on large central generating stations, with the potential to retire existing plants and/or defer new ones.

# **Implementation Challenges and Considerations**

A rebuild project of this magnitude requires the consideration of several technical and non-technical factors necessary for the success of the project. In general, these include:

- Management of Cash Flow Work that is proposed as a reimbursement from other funding sources, including federal funding, requires upfront expenditures. This is particularly problematic given Puerto Rico's existing financial constraints.
- Stafford Act Compliance Generally, federal funding requires the use of US-sourced material, a strict procurement process, a strong quality assurance capability, strict accounting, and an on-going audit process.
- Supply Chain Competitive bidding on both equipment purchases and construction contracts is needed. Where FEMA funds are used, a strict adherence to an agreed upon protocol is necessary.
- Labor Force This project can provide opportunities
  for retention of on-island skilled labor and
  development of new high-quality jobs.
  Recommendations in this report will require
  development of the on-island workforce to operate
  the system with new technologies and methods.
  Many of the skill sets, such as linemen and mechanics
  are in short supply generally in the US, making the
  constant staffing of future projects problematic.
- Permitting and Environmental Reviews Because
  the next severe weather event can happen any time
  and the projects recommended in this report will
  take many years to complete, it is essential that any
  permitting and required environmental reviews,
  especially for the recommended transmission
  enhancements, be expedited.
- **Future Planning** This report recommends a higher consideration of new distributed generation

- resources and a careful consideration of the traditional generation requirements. PREPA should incorporate these approaches into a revised IRP and consider permanently retiring excess generation facilities.
- management principles and practices are implemented with the reinstallation and replacement of power system equipment. Asset Management practices should include an inventory of assets and the entry of asset records into GIS and Asset Registry systems. Elements of a best practice asset management system includes developing standardized asset strategies, policies, and procedures, optimizing capital programs, optimizing lifecycle management of assets, mitigating operating risk, implementing an optimized maintenance program, and providing for adequate skilled labor.
  - Additionally, because of the tropical environment, PREPA may also consider enhancing their vegetation management program to go above and beyond typical industry practices. Finally, PREPA may need to better manage its distribution pole attachments by performing wind loading studies and requiring attachment owners to fund required upgrades.
- Organizational Change Management This report
  proposes a significant amount of grid modernization
  and the use of new technologies, systems, and
  operating methods. PREPA and related stakeholder
  agencies will need to consider the impacts of these
  changes and institutionalize new business processes,
  systems and organizational roles and responsibilities.
- Stakeholder Engagement Many of the Working
  Group recommendations will require extensive
  stakeholder engagement. These include
  incorporating input from technology suppliers,
  alignment with public agencies and the public in the
  rebuild process, developing close relationships with
  federal funding agencies, and developing financing
  plans and partnerships.
- Project Management Rebuild implementation should be guided by effective project planning, monitoring, control, and reporting throughout the rebuild lifecycle. Effective project management will be required to deliver on these rebuild recommendations, optimize the use of federal funding, provide transparency and accountability,

- and comply with federal tracking, control and reporting requirements.
- Emergency Planning PREPA, along with its infrastructure partners in Puerto Rico need to develop an enhanced integrated emergency planning and response capability based on best-in-class Incident Command System (ICS) principles.

# T&D System Rebuild and Hardening

# **Transmission System**

PREPA's transmission network consists of 2,478 miles of lines that deliver power from generating stations to 334 transmission and subtransmission substations. Higher voltage lines operate at 230 kV and 115 kV, with lower voltage subtransmission operating at 38 kV. The backbone of the Puerto Rico transmission system consists of 230 kV overhead lines that form an approximate loop around the perimeter of the island.

The transmission network crosses from south to north in two locations; one from the Costa Sur generating plant to the Manati TC, and the second from the Aguirre generating facility to the Aguas Buenas TC. In addition, an existing 115 kV line from Costa Sur to Cambalache was upgraded to 230 kV to create a third south to north tie. The 230 kV network connects to an extensive 115 kV transmission system that supplies power to population centers throughout the island.

FIGURE 3-1. PREPA TRANSMISSION SYSTEM

# 230 & 115kV TRANSMISSION SYSTEM



Source: PREPA

The 230 kV system has two north to south corridors which divide the system into three principal loops: 1) the western loop; 2) the central loop; and 3) the eastern loop. The western loop connects the Costa Sur and EcoElectrica generators in the south with the Mayaguez switchyard and generation on the west coast, and then continues to the northern cities of Aguadilla, Hatillo, and Arecibo. The center loop connects generators in the south to the San Juan area via Aguas Buenas TC south of the city. A parallel 230 kV line in the island center connects the Costa Sur and EcoElectrica generators from the south with San Juan and the Cambalache combustion turbine on the north coast. The central loop is joined by east-west transmission lines connecting the Costa Sur units with the Aguirre plant in the south, and a line in the north connects Manati to Aguas Buenas via Bayamon. The eastern loop connects large generating units in the south (Aguirre units in Salinas and the AES plant in Guayama) to the eastern part of the island through Yabucoa and Rio Blanco, terminating in Sabana Llana, southeast of San Juan. 13

The 115 kV lines serve all the major load centers on the island. PREPA has proposed several new and rehabilitation capital improvement projects for 115 kV transmission centers and other components of the system as well as new 115/38 kV transmission centers, originally scheduled between 2013 through 2018. PREPA installed a 28-mile 115 kV transmission cable line to link the system in the San Juan urban area to provide additional backup during storms. The 115 kV loop includes three highly reliable gas insulated substations (Isla Grande, Martin Peña, Palo Seco), two

<sup>&</sup>lt;sup>13</sup> Fortieth Annual Report On The Electric Property Of The Puerto Rico Electric Power Authority San Juan, Puerto Rico, URS, 2013.

generating stations (San Juan, Palo Seco), and three additional key load centers (Monacillos, Hato Rey, Bayamón). These newer assets allowed PREPA to bring critical load back online in the first days after the storm in the San Juan Metro area, which otherwise would have taken weeks to power.

The 38 kV subtransmission system serves local load centers and are the primary feeds to the more inaccessible interior regions. This 38 kV subtransmission system feeds two-thirds of PREPA's distribution system. It includes overhead, underground, and two 38 kV submarine service to the islands of Vieques and Culebra.

Many of these lines were built more than 50 years ago, prior to the construction of the major highways crossing the island, and most are in difficult-to-reach locations, with no right-of-ways separating transmission towers and lines from trees or other structures. Due to protected plant and wildlife, the right-of-ways cannot be expanded or properly maintained in their current locations. The Working Group proposes that new transmission lines be installed along

major highways throughout the island.

Major highways have established right-of-ways and should limit the environmental impact while reducing the time needed to obtain permits. The rebuild costs will also be lower along the highways because they are easily accessible by road.



Source: NYPA/Con Edison Damage Assessments

#### Notably, the southeast

area of the island is particularly vulnerable to hurricanes, as the most destructive storms typically sweep through this part of the Caribbean on a northwest trajectory. Where possible, relocated transmission lines along highways in this area should be further hardened via shorter spans and greater separation between phases and grounded structures. In addition, these transmission lines should have hardened lightning protection because the island is susceptible to severe lightning. Also, the prospective system should be designed to ensure the system can

reliably deliver power from generating plants in the south to population and industries located in the north.

#### **Damage Assessment**

Damage information for this report was provided by select on-the-ground assessments by the NYPA and Con Edison teams as well as periodic reports from PREPA. While this

information is adequate for developing initial recommendations, several planning and engineering studies are necessary to refine the proposed changes and proceed with project design.



Source: NYPA/Con Edison Damage Assessments

#### Many of PREPA's

transmission lines damaged during the storms were constructed decades ago, located in difficult-to-access areas where nearby highways now exist. PREPA reported that only 15% of the transmission lines are built to a mid-Category 4 criteria and the remaining 85% are built to lesser standards. A key example is the north-south corridor, where damage was extensive, and steep hills and muddy slopes have made access difficult, leading to long repair times. Many transmission corridors, including the North-South line are heavily treed with narrow rights-of-ways. Widening of these corridors is limited due to environmental restrictions to accommodate protected wildlife and vegetation.

The southern portion of the island is more susceptible and more vulnerable to major hurricanes, thereby putting key northern load centers at risk. Table 3-1 presents the extent of damage incurred on 115kV and 230kV structures and conductors (e.g. broken insulators). Damage on the 38kV subtransmission system is included in the distribution system section of this report.

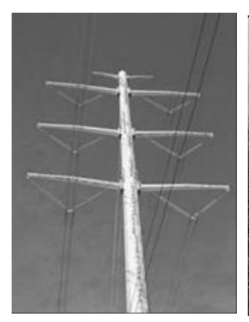
TABLE 3-1. TRANSMISSION DAMAGE ASSESSMENT<sup>14</sup>

kV	Line Segment	Structures (Towers/ Poles)	Damages (Conductors/ Insulators)
230	17	106	220
115	84	530	453
Totals	101	636	673

Several key transmission lines experienced substantial damage during the storms, with lattice tower and pole failures and numerous broken insulators. Transmission poles located in muddy areas were often upended due to unstable footing. Transmission poles and structures that toppled or were damaged during the storms have compromised the electrical integrity of the interconnected grid, with a total loss of supply to many substations. Notably, the recent loss of the north-south transmission line which caused extended outages in San Juan underscores the need for targeted transmission reinforcement.

#### **Rebuild Recommendations**

The Working Group recommends relocating and upgrading up to 350 miles of overhead transmission lines, with high strength insulators, structures, and conductor spacing designed to withstand stronger wind loading than the current design standard. At a minimum, structures located in areas prone to high winds should be reinforced to withstand Category 4 storms, including lines along the critical North-South corridor. The Working Group also recommends that the transmission system be designed to enable integration of large renewables and smaller microgrids. This would serve to reduce PREPA's reliance on fossil fuel generation while providing greater resiliency to the island-wide grid. 16





Monopole designs generally performed better than lattice tower designs.

Source: NYPA/Con Edison Damage Assessments

<sup>&</sup>lt;sup>14</sup> Executive Report- Huracan Maria, Electric System Reestablishment Plan - Transmission Lines, 11/21/2017

<sup>&</sup>lt;sup>15</sup> The north-south lines subsequently failed several weeks after the storms, plunging San Juan into darkness after the area was restored.

<sup>&</sup>lt;sup>16</sup> It is possible that less critical transmission line additions proposed prior to the storms can be deferred, delayed, or reconfigured due to the proposed increase in renewable generation and the integration of microgrids.

In addition to relocating critical lines along readily accessible roadside locations, new transmission should be designed and built with monopole steel poles, high strength insulators, and vertical construction. The proposed 350 miles of new lines should be designed and built to 345 kV construction standards. A 345 kV design provides greater distance between conductors and enables future planning flexibility, and can initially be operated at 230 kV. Several lines should include double circuit construction on steel monopoles to make the most efficient use of transmission corridors.

Many of the existing lines that run over mountains, and are not presently built for Category 4, can be abandoned. Existing 115 kV poles that are otherwise designed for Category 4 located in areas susceptible to leaning or uprooting during high winds, should be considered for reinforcement via concrete grout injection around the base embedment or other means to strengthen and stabilize foundations.

New transmission paths are proposed for the 230 kV lines along the following roadways:

- Mayaguez to Cambalache along Route 2
- Cambalache to San Juan along Route 22
- San Juan to Aguirre along Route 52
- Aguirre to Costa Sur along Routes 52 and 2
- Aguirre to San Juan via Humacao, Juncos and Carolina (various highways)<sup>17</sup>
- Costa Sur to Mayaguez along Route 2
- Caguas to Juncos along Route 30
- Juncos to San Juan via Carolina (various highways)
- PREPA's new Cambalache to Costa Sur should be considered as a part of all engineering and feasibility studies

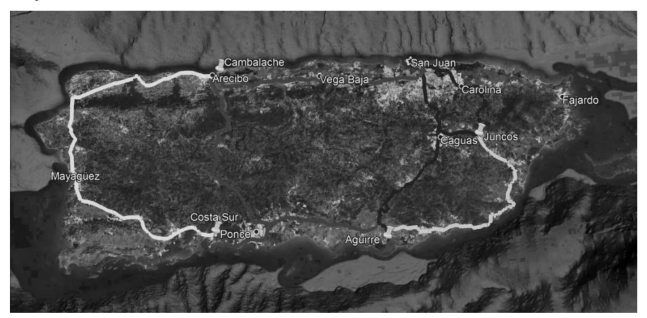
A new four loop transmission system, as illustrated in Figure 3-2, will give a lot of flexibility without transmission congestion to move power around the island. This will be key in providing reliable and affordable energy to both the population and industrial centers. It will also help attract

<sup>17</sup> This path may optionally be a Direct Current (DC) Marine Cable. To be conservative in estimating, the marine cable is included in the provided

cost estimates

more industrial production business to the island, which will support economic growth and potential investment opportunities.

FIGURE 3-2. RECOMMENDED UPGRADE OR RELOCATION OF 230 KV TRANSMISSION LINES



Significant permitting challenges exist to implement this recommendation and the proper highway authorities should consider accelerated or legislated approval once initial engineering feasibility studies have been completed.

#### Cost

For the proposed resiliency and hardening, an estimated cost of about \$7 million per mile has been considered for new double circuit 345 kV lines and \$1.25 million per mile for 138 kV lines operating at 115 kV. The following table presents these costs by hazard mitigation category.

Funding for the transmission recommendations would primarily consist of FEMA funding for hardening the system.

TABLE 3-2. TRANSMISSION SYSTEM COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
Wind Damage	\$1,054	Replace poles for higher wind rating and jet grout existing self-embedded poles for higher wind rating, install wider spacing for better insulation, selectively underground high-risk spans, install intermediate poles to reduce galloping and slapping
Insulators Compromised	\$20	Replace insulators with higher insulation level in salt contamination areas, replace insulator with higher strength insulators
Flooding	\$586	Straighten and grout existing poles or replace with deeper subgrade and/or engineered foundations
Accessibility	\$2,639	Develop looped transmission overlay on existing highways
Overhead Subtotal	\$ 4,299	
Underground	\$ 601	SE Puerto Rico underground bypass <sup>18</sup>
Transmission Total	\$ 4,900	

<sup>&</sup>lt;sup>18</sup> As noted earlier, this section may alternatively be a conventional overhead transmission line if PREPA chooses to forego some of the advantages of a DC-DC marine cable. Advantages include dynamic voltage response, a solid frequency source, and power flow control.

#### **Timeline**

Over the short-term (one to six months), interim repairs are required to restore service. Considering the planning studies, permitting<sup>19</sup> and equipment lead times, the investment in the transmission rebuild is estimated over a period of five to 10 years. Further, due to the large number of substations impacted, careful scheduling and coordination with transmission upgrades is required to ensure the system can operate reliably while new transmission build is underway.

## **Distribution System**

PREPA's distribution system is made up of roughly 1,200 circuits, with over 30,000 miles of overhead and underground lines. Most circuits operate at voltages ranging from 4 kV to 13 kV, which is common among electric utilities. PREPA's distribution system is primarily overhead, with six percent of the circuit miles located underground. The underground lines mostly supply urban areas, including San Juan. The overhead system includes auto loops in some areas (about 30 total on the system) to ensure redundant substation feeds to customer demand centers. Distribution poles are primarily galvanized steel and concrete, with a limited population of wood poles. These poles are susceptible to high winds; concrete poles, in particular, were significantly damaged during Hurricane Maria. In addition, distribution lines are run near transmission poles and other structures, increasing the likelihood of wind causing contact and short circuits.

The distribution system was not originally designed to a Category 4 standard. There were few feeder ties, limited redundancy, or automation to provide backup or aid in the restoration of service. Accordingly, the primary objective for hardening the distribution system is reducing the number of customers impacted and reducing recovery times for future storms.

#### **Damage Assessment**

Damage information for this report was provided by select on-the-ground assessments by the NYPA and Con Edison teams as well as damage reports from PREPA. While this information is adequate for developing initial recommendations, several planning and engineering studies are necessary to refine and prioritize recommendations and proceed with project design.

The distribution system encountered significant damage, with up to 75 percent of circuits needing repair. Both the overhead and underground systems were affected. Prestorm distribution poles were not designed to withstand a Category 4 storm and underground equipment experienced water and contaminant intrusion. The limited use of deadend breakaways on distribution poles led to a domino effect, with long sections of line failing successively.

Concrete and wood poles both experienced severe damage, while galvanized steel fared better during the storm. Numerous substations located along distribution circuits that step down primary voltages to lower primary, or secondary voltages were also severely damaged. The photos below illustrate the severity of damage encountered on overhead lines, including destroyed concrete and wood distribution poles.





Source: NYPA/Con Edison Damage Assessments

<sup>&</sup>lt;sup>19</sup> Authorities should consider accelerated or legislated permitting approval once initial engineering feasibility studies have been completed.

#### **Rebuild Recommendations**

The Working Group recommends the rebuild and reinforcement up to 75% of its 1,200 distribution circuits. Essential near-term improvements include the following:

- Relocate distribution lines so that they are not on the same side of the street as existing transmission lines to reduce common mode failures.
- Upgrade conductor size and use fully insulated wire (tree wire or bundled conductor) in areas where trees are present.
- Install breakaway service connectors on poles to limit the number of poles impacted by high winds.
- Install automated switching devices and enhance protection and controls by converting from electromechanical relays and SCADA to more modern and flexible microprocessor controlled devices on critical line segments. At least two automated sectionalizing devices should be installed on overhead mainline sections.
- Install underground lines in select areas prone to high wind damage.
- Convert lower voltage 4 kV lines to operate at 15 kV, which will improve efficiency and the ability to restore energy demand during storms.

A post-restoration survey will be needed to identify which poles may have been upgraded in the restoration process.

These improvements will greatly reduce the amount of damage caused by storms like Hurricane Maria, thereby lessening cost of repair and number of customers affected in the future. Not all lines can be designed to be immune from storm impacts, but higher design standards and advanced technologies such as self-healing circuits will improve resilience and sustainability, particularly for critical customers and facilities.

Further, the distribution system should be rebuilt to readily integrate renewable distributed resources and energy storage. These proposed upgrades will reduce maintenance and inspection costs while improving reliability metrics and

performance. The adoption of advanced control technologies and enhanced operating center functionality described below will improve visibility and control of distributed resources, and support the development of self-healing networks. This includes investing in distribution automation, which includes installing automatic switches, circuit connections, sensors, and communication equipment. These investments will improve system reliability, reduce the impact of outages, and permit greater penetration of DER. Key benefits of recommended distribution automation investments include:

- Near real-time visibility for distribution system operators, with telemetry provided throughout the circuits enabling issues to be identified quickly and accurately;
- Remote fault isolation and service restoration, thereby decreasing outage duration and area of impact;
- Increased operational flexibility with appropriatelysized line sections for circuit switching, which will minimize outages during planned maintenance and unplanned outages; and
- Enhanced situational awareness for DER operations, including the management and control of smart DER interconnections.<sup>20</sup>

The degree to which these capabilities can be achieved is largely dependent on the number of isolating switches and circuit ties installed on a given circuit, as well as the ability to control voltage and loading of distribution circuits. Investments will provide greater benefits in more densely populated areas versus rural systems where there may be longer circuits and fewer connections to other circuits. While cost will vary based on the number of automated devices installed, it is expected to range between \$100k to \$400k per circuit.

#### Cost

The following table presents the estimated costs for primary resiliency and hardening categories for overhead and underground distribution.

<sup>&</sup>lt;sup>20</sup> The use of real-time state estimation system via enhanced distribution load flow simulation software, integrated into advanced distribution management systems, is essential for high levels of DER, and Microgrid management.

TABLE 3-3. DISTRIBUTION SYSTEM COST ESTIMATES

Cost Category	Cost (S Millions)	Description	
Wind Damage	\$3,432	Replace poles for higher wind loading, install breakaway service connections, install fully insulated wire, relocate distribution away from transmission, selectively underground distribution, install intermediate poles on longer spans, install wider spacing in high debris areas	
Insulators Compromised	\$208	Replace insulators with higher insulation level in salt contamination areas, replace insulators with higher strength designs in high wind areas	
Flooding	\$965	Replace poles with deeper subgrade support, selectively underground in areas with water-driven debris	
Accessibility	\$429	Relocate lines to accessible street level, selectively replace overhead with underground	
Operability	\$234	Add automated switches with FDIR capability	
Overhead Subtotal	\$5,268		
Distribution Underground	\$35	Selectively install submersible equipment, elevate equipment and terminations, spot replace underground with overhead, install engineered protection of cables and conduit in washout areas	
Distribution Total	\$5,303		

Funding for the distribution recommendations would primarily consist of FEMA funds for hardening the system and other Federal or Territory funding sources, such as Community Development Block Grants (CDBG) for the deployment of various recommended technologies and system enhancements.

#### Timeline

The Working Group recommends 50 percent funding in the first 18 months and the remaining 50 percent over the next two to three years to execute on the distribution rebuild.

## **Substations**

PREPA's power system includes 334 substations owned by PREPA which are generally operated at 230 kV, 115 kV, and 38 kV. The major stations on the transmission system are operated at 230kV and 115 kV and include switching stations, to direct power flow to the various parts of the island, and large substations to step down voltages to the 38 kV subtransmission and distribution system voltages.

These stations are located throughout the island with some being exposed to flooding along the coast and others being more vulnerable to rain runoff and debris from high winds. It is important that these stations be made more resilient to ensure that power flow from generation to the customer remains uninterrupted.

The 38 kV substations account for two-thirds of PREPA's distribution capacity on the island. Distribution substations, though smaller in size, experienced flooding and high winds based on location. Many distribution substations are single transformer stations with three or four medium voltage circuit breakers. They are often located in urban environments or other space-constrained sites due to proximity to the customer and load centers. Real estate is therefore a challenge in these locations and limits the options for physical hardening. PREPA also owns 22 portable distribution substations that enable them to perform substation maintenance. The portable distribution substations range in size from 10 MVA to 44 MVA at 38 kV and 115 kV, and includes two capacitor banks at 38 kV 18 MVAR.

# Damage Assessment

Most PREPA substations experienced some degree of damage, with several critically damaged or inaccessible due to mudslides and inundation. Particularly noteworthy is the extensive damage to switchgear, protection, and control systems caused by flooding; which is often visible only by onsite inspection. Additionally, several substation control houses suffered water intrusion from storm water or wind-driven rain. The Working Group field inspectors cautioned that many substations affected by flooding are inoperable

due to presence of contaminants and physical damage. We have designated some flooded stations as inaccessible and dangerous for restoration due to damage, as there is a safety risk if these substations were reenergized absent repair or rebuild.

Most of PREPA's assets were installed more than 30 years ago. Accordingly, decisions to rebuild assets such as control systems, protection systems, oil circuit breakers, and communication systems should consider the remaining life of these assets, and replacement, rather than repair should be considered.

Table 3-4. Summary of NYPA Substation Assessment

Region	Number of Stations	Good Condition	Some Exposure	Minor Damage	Major Damage	Old Station
Arecibo	41		11	26	3	
Bayamon	60	6	7	28	18	
Caguas	51	6	4	27	11	
Carolina	31		1	3	23	
Mayaguez	54		21	21	10	
Ponce	32			7	24	
San Juan	60		12	8	40	
VIEQUES	5			1	2	1
Grand Total	334	12	56	121	131	1

 Major Damage – Major work needs to be performed. This can include structures or poles broken, flooded substations, trees down on building, equipment damaged and need replacement to operate, dangerous conditions for energizing the substation.

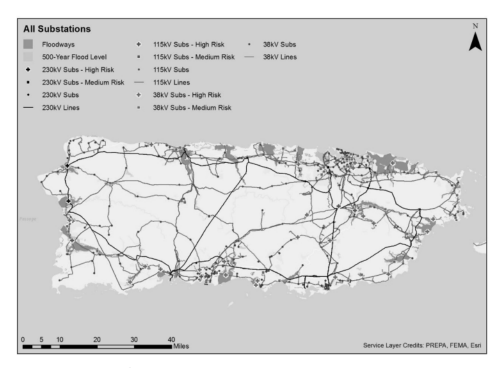
As this survey was done early in the restoration effort some of the stations which might have been inoperable are restored to operable state, but there are improvements needed to these substations for hardening and resiliency. In addition, the Working Group performed an analysis of the existing substation sites using latitude and longitude locations provided by PREPA plotted on GIS mapping of the potential flood zones as identified by the current FEMA

mapping (Figure 3-3). Table 3-5 depicts the infrastructure per voltage class and the risk of flooding relative to the flood zone.

Figure 3-3. GIS MAPPING -SUBSTATIONS AND FLOOD RISK AREAS IN PUERTO RICO

Table 3-4 includes an assessment of the condition of the substations. These conditions are categorized based on the observations during substation survey conducted by the working group. These are

- Good condition Station is or may be energized and is good condition
- Some Exposure Station needs some work such as fencing and vegetation management
- Minor Damage Significant
  work needs to be performed.
  This can include high side deenergized or load isolated, not
  grounded, blown fuses,
  equipment replacement needed
  due to broken insulators,
  downed microwave tower, blown



Source: Navigant Consulting, Inc.

feeder pothead, containment of transformers.

# TABLE 3-5. SUBSTATIONS AT RISK FOR FLOODING IN PUERTO RICO

Substation Voltage (kV)	High Risk	Medium Risk	Grand Total
38	25	43	68
115	4	8	12
230	2	1	3
Grand Total	31	52	83

Finally, the onsite surveys completed to date were for a high-level condition assessment and are not detailed enough to result in specific site-by-site detailed recommendations. The Working Group recommends a detailed site-by-site engineering survey to catalog all damage, deteriorated conditions, and abnormal conditions before developing site-specific requirements.

#### **Rebuild Recommendations**

#### **Initial Recovery**

Because of the serious damage incurred at substations and long repair times, PREPA will necessarily bypass some substation locations on the transmission system via temporary jumpers or by manually closing and locking substation bus sections. As a result, distribution feeders will be switched to be fed from substations much further away from customers than normal. This will result in decreased reliability and potential overloads during peak energy demand periods. Also, some substations will be energized out of necessity or with unseen damage that will be in a deteriorated state. This will result in some spurious substation operations at best; and perhaps some catastrophic failures.

As substations are reenergized, Puerto Rico should be prepared for a period of reduced reliability. Additionally, some transformers may have been subject to wind-driven rain and flooding, necessitating performing a Dissolved Gas Analysis (DGA) test, testing for insulation strength and moisture, and requiring an extended transformer dry-out procedure.

#### Substations

The Working Group recommends the reinforcement and storm hardening of approximately 90%+ of the 230 kV, 115 kV and 38 kV substation sites. In general, the rebuild

recommendations will include bringing these sites up to a high Hurricane Category 4 design standard for both wind and flooding and the replacement of damaged equipment. Wind studies for 38 kV substations may reveal special wind circumstances as many of the substations have customerowned buildings on one or more sides. Enhancements for all substations should include the phased replacement of undamaged equipment that, while marginally functional, may present higher operating risks and may hinder expansion of DER.

#### Hardening for Flood Damage

Hardening of substations consists primarily of defending against flooding, protecting against wind-driven rain intrusion into equipment, and protecting against wind damage.

#### Flooding Mitigation - Defense in Depth

The analysis that was performed estimates that there are approximately 15 115 kV and 230 kV sites in potential flood zones. It is recommended that future flooding risk at these sites be mitigated through a defense-in-depth approach that was used by several utilities in the New York and New Jersey area after Hurricane Sandy. The analysis also estimates that there are approximately 68 38 kV substations at risk for flooding. However, in the case of 38 kV substations, there may not be enough space for this preferred alternative. Therefore, it is expected that a higher percentage of the 38 kV substations will require elevation of critical equipment.



Flood Barrier Source: HESCO Corp.

The first level of defense should include a perimeter flooding barrier around the site. While earthen berms and concrete walls may be appropriate in some situations, a

cost-effective method to construct these barriers is to use heavy-duty sand bags enclosed in metal mesh.

Design of flood barriers should be based on the observed worst-case flooding, with federal and local flood modeling, plus a foot or more for extremes caused by forecasted ocean rise, in addition to a foot or more for design safety margin.

Several designs exist for accommodating roadway openings in the perimeter. While permanent water-tight



Flood Barrier Source: Con Edison

doors and earthen rises have been used in some cases in the industry, a less expensive approach would be to use light-weight aluminum tubes that can be dropped into preinstalled tracks and stacked to

temporarily close off roadway openings.

The second level of defense would include high capacity pumps permanently installed inside the Level 1 perimeter with enough capacity to accommodate both leakage of the Level 1 perimeter and the expected rainfall inside of the perimeter. Those would require redundant power sources, including onsite elevated stand-by generation.

Third, individual critical equipment such as stand-by generators and control buildings would have an individual protection wall and pumps as a backup defense. Finally, individual components such as transformer control cabinets and air vents can be raised where appropriate. The Working Group anticipates that there are some locations where this defense-in-depth approach may not be practical because of space or other considerations. In these individual instances, it may be necessary to elevate control equipment, circuit breakers, and cabling to mitigate flood risk.

#### Method for Rebuild

Rebuilding substation sites should begin with securing each site. This would include repairs to fences, gates, doors, and other openings. Other physical security equipment such as

CCTV and card readers at critical sites should also be installed. Repair of washout areas and stabilization against erosion and washout, especially around fences and foundations, is also a critical first step.

Several classes of equipment should be considered inoperable or destroyed if they have been subjected to flooding. These equipment types include protective relays, communication electronics, battery banks and battery chargers, dry-type transformers, air-blast circuit breakers, potential and instrument transformers, meters, motors and pumps, breaker racking mechanisms, and SCADA, among others. These types of components should be replaced.

Other equipment components, such as control panels and associated wiring and terminals may be salvageable if they are immediately cleaned and dried after the water recedes.

- Any equipment salvaged in such a way should be fully re-commissioned with circuit continuity checks and insulation quality tests.
- If this equipment is successfully salvaged, PREPA should be prepared for unexpected failures and misoperations due to hidden deterioration and poor electrical connections.
- If this equipment cannot be cleaned and dried to satisfaction then it should be replaced.
- It should be noted that re-wiring switchgear and control houses can be nearly as expensive as replacement. In these cases, replacement is recommended as the more cost-effective solution.
- Install perimeter flood walls (material to be based on site conditions).
  - Wire mesh-lined flood barriers are most costeffective but require real estate.
  - Where space is constrained, use reinforced concrete walls.
- Purchase deployable flood barriers for personnel gates and driveways.
- Install new dewatering pump stations with elevated backup generators.
- Enclose critical equipment inside the station with interior concrete flood walls.
- Install new prefabricated, modular relay and control houses on elevated platforms.

- Use new microprocessor relays and fiber optic based equipment to improve system protection as well as to enable interconnection of DER.
- Use fiber communications where possible to provide better protection against water intrusion. Include analog to digital convertors connected to fiber optic patch panels on existing equipment such as transformers to communicate with new relay/control houses.

PREPA should expect that much of the flooded equipment cannot be salvaged and will require replacement, which has been accounted for in the rebuild cost estimates.

Hardening for Wind and Rain Damage

Most substations surveyed suffered some amount of wind and rain damage, several extensively. A detailed site survey should be conducted to identify each damaged component.

Rebuilding and hardening for these substations includes new control buildings, upgraded structures and insulators to meet Category 4 design. Equipment with limited capabilities should be replaced if damaged.

In areas subject to salt water contamination, PREPA should consider increasing the dielectric strength of substation equipment. Many utilities have accomplished this by simply designing substations for one voltage class higher than the energized voltage. For example, using 230 kV breakers on the 115 kV system.

In areas with potential for a high amount of wind-driven debris, polymer insulators may be used to replace porcelain or glass insulators. The extent of damage in control houses that were breached is difficult to quantify, even with detailed after-the-fact inspections. Control houses that were breached or do not measure up to a Category 4 wind rating should be replaced with a standardized design. Most utilities have found that modular control houses or for the 38kV modular substations, are an economical alternative to site-built structures.

Also, for 38kV substations, the extent of damage in control cabinets, cubicles, and unit switchgear that were breached is difficult to quantify, even with detailed after-the-fact inspections.

PREPA also has a stated plan to convert the primary distribution system to 13.2 kV. Therefore, damaged



Modular Control Building Source: Con Edison

equipment should generally be replaced with 15 kV class modular switchgear instead. Control cabinets, cubicles, and unit switchgear that were breached or do not measure up to a Category 4 wind rating should be replaced.

For the 38 kV substations, PREPA should consider a standardized containerized substation design. Generally, this would consist of two containers one with switchgear and the other with relay and control equipment for the urban areas. This way the equipment remains in a watertight container placed on concrete piers and tied to it with side entrance bushings and wire raceways that are water tight. These standardized designs will be generic and easier to install when rebuilding a substation with minimal outage time. In addition, this design will also provide physical and security benefits and they would be interchangeable, providing lower costs and decreasing the need for multiple spares.

Substation Automation to Modernize Protection, Control, and Security

Substation automation (SA) will provide remote control and data acquisition from substation equipment (such as transformers, breakers, and capacitors, and devices measuring current, voltage, and power flow). SA utilizes an open-standards design to increase interoperability between systems and devices, allow for component upgrades from multiple vendors, and facilitate modern cybersecurity protections. SA is also critical as a base-line technology to enable DER development. A Common Substation Platform (CSP) design provides a critical communications hub that enables a cyber-secure interface between the Field Area

Network and Wide Area Network or SA. It also provides the underlying technology platform that enables remote management of substation functions.

# **Efficiencies and Synergies**

Along with the extensive work required for restoration, recovery, rebuild, and hardening, there are several areas of coordination that could reduce PREPA's overall cost profile. These include coordination of the replacement of end of life circuit breakers and transformers that are leaking fluid, state-of-the-art relay protection systems and SA including supervisory control systems (SCADA) and spill prevention containment (SPCC) for power transformers. In addition, the Working Group recommends design changes such as discontinuation of the use of high side fuses (replace with reclosers or breakers), building reinforcements, communication systems, and installation of distribution automation where lines are being rebuilt. Finally, substation enhancements should include updating both physical and cybersecurity.

#### Cost

# TABLE 3-6. SUBSTATION COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
Substations – 38 kV		
Wind Damage	\$647	Install hurricane-rated fencing, replace or reinforce damaged control buildings, replace bus structures, replace insulators with higher insulation level and Cat 4 strength
Water Damage	\$72	Replace control buildings with a newer modular design, relocate or elevate substations, install water-tight enclosures for control equipment and junction boxes, elevate select equipment and raise air vents, install water barriers and engineered solutions
Command and Control	\$13	Replace damaged SCADA and replace high risk SCADA units, install synchronization and black start relay systems
Unreliable Operation	\$124	Replace high risk circuit breakers, Repair ground systems, Install SPCC containment where needed, install redundant battery systems and backup generators for charging, replace damaged and water-logged transformers, install high side switches or circuit breakers
Substations – 115 kV and 230	kV	
Wind Damage	\$203	Install hurricane-rated fencing, replace or reinforce damaged control buildings, replace bus structures, replace insulators with higher insulation level and Cat 4 strength
Water Damage	\$226	Replace control buildings with a newer modular design, relocate or elevate substations, install water-tight enclosures for control equipment and junction boxes, elevate select equipment and raise air vents, install water barriers and engineered solutions
Command and Control	\$79	Replace damaged SCADA and replace high risk SCADA units
Unreliable Operation	\$304	Replace high risk circuit breakers, repair ground systems, install SPCC containment where needed, install redundant battery systems and backup generators for charging, replace damaged and water-logged transformers, install high side switcher or circuit breakers
Total Substations	\$1,668	

Funding for the substation recommendations would primarily consist of insurance recovery for damaged equipment, FEMA funds for hardening the system, and other Federal or Territory funding sources for automation and security enhancements.

#### **Timeline**

Over the short-term (one to six months), interim repairs are required to restore service. Investment in the recommended transmission rebuild projects will be spread over a period of up to 10 years, as major equipment has long lead times. Further, due to the large number of substations affected, careful scheduling and coordination with transmission upgrades is required to ensure the system can operate reliably while upgrades are underway.

## **Distributed Energy Resources**

Puerto Rico has approximately 157 MW of installed distributed solar PV projects spread across 11,000 projects interconnected to the subtransmission (38 kV) and distribution (13.2 kV and below) systems.

#### **Damage Assessment**

Given the vast number of systems, little information is available on status and current condition. However, the Working Group has observed extensive damage on larger solar and wind farms.

#### **Rebuild Recommendations**

Two use cases are proposed for DER to build resilience for future emergencies and to reduce fossil fuel imports.

#### **DER** for Resiliency

As natural disasters such as Hurricanes Irma and Maria occur in the future, it is imperative that critical infrastructure and remote, isolated communities can restore power to key services in a timely manner. Moreover, these critical loads may need to operate in isolation for days at a time. A large-scale investment in microgrids can pave the way for a more resilient Puerto Rico.

A microgrid is a specific section of the electric grid – representing as large an area as an entire community, down to as small an area as a single building – that has the capability of "islanding" itself from the rest of the electric grid and operate in isolation for hours or even days at a time, while most of the year they retain connection to the centralized grid. This is accomplished via the strategic deployment of DER such as solar, battery storage, backup generators, and control equipment.

The WG recommends pursuit of two specific deployment alternatives to harden portions of the PREPA electrical system, particularly those serving critical infrastructure and loads:

- Critical infrastructure such as hospitals, police and fire stations, emergency shelters, critical communications infrastructure (i.e., cellphone towers), water treatment plants, airports, sea ports, telecommunication centers, commercial centers, and industrial centers could operate in isolation and provide much-needed services to Puerto Ricans immediately after a natural disaster. Industrial, airport, sea port, commercial, and telecom sites may be considered, first as an expense to those entities and second, as an alternative to the recommendations provided should implementation become untimely. The installation of onsite backup generation, combined heat and power systems (CHP), rooftop solar, battery storage, and building energy management systems at strategically located sites can create a series of self-powered, autonomous centers to help the local communities recover in the immediate aftermath of a storm.
- Remote communities that are more difficult to return to service after an outage, or that are served by a single utility line, could remain disconnected from the grid while still providing much-needed electricity to both critical infrastructure as well as local grocery stores, gas stations, and community centers. The installation of solar, battery storage, feeder automation control systems, load control equipment, and similar technologies could allow for these communities to more quickly recover from natural disasters.

The Working Group recommends that specific emergency services and other critical loads receive investments in onsite generation and islanding equipment, allowing for operations during and after major storms. For certain critical infrastructure, it may not be feasible to pursue microgrid technology deployments at each site. To maximize the impact of these investments while ensuring the broadest possible reach across Puerto Rico, the following assumptions have been made:

 Hospitals – Per the American Hospital Directory, there are 58 non-federal, short-term, or acute care hospitals in Puerto Rico.<sup>21</sup> Based upon a review of population density and prioritizing by the number of staffed beds at each hospital, it is recommended that 26 hospitals be provided with the technologies required to operate in a non-grid interconnected (islanded) state for emergency purposes. This includes onsite generation in the form of solar PV, diesel reciprocating internal combustion engines (RICE), CHP, and battery energy storage systems (BESS). Systems would be sized to dispatch the BESS for 6 hours, with the RICE and CHP providing nighttime, shoulder, and shaped production after utilization of the solar generation.

- Police & Fire Stations Based on preliminary research there are 84 fire stations<sup>22</sup> and 13 municipal jurisdictional regions across Puerto Rico for police enforcement.<sup>23</sup> Based upon a review of population density with existing infrastructure and to ensure the availability of police and fire services in the most populated regions of Puerto Rico, it is recommended that 20 of each facility type receive the technologies required to operate in an islanded state. This includes the provision of onsite solar PV, RICE, and BESS at each location, with the BESS sized to dispatch for 4-hours.
- Emergency Shelters The FEMA Shelter Inventory Map identifies 452 shelters across the 78 communities in Puerto Rico.<sup>24</sup> For the preliminary investment in hardening the electric grid to provide emergency services, it is recommended that at least one emergency shelter in each community receive the technology required to operate disconnected from the grid immediately following a natural disaster. For purposes of this analysis, that includes 75 discrete microgrids (with three additional shelters incorporated into broader remote community deployments). These shelters would receive solar PV, BESS, and RICE, with the batteries capable of dispatching for 4-hours.
- Wastewater & Drinking Water Treatment Facilities –
   There are approximately 50 wastewater and 100
   drinking water treatment facilities located in Puerto

- Rico.<sup>25</sup> The initial assumption is that 10% of these facilities would receive solar PV, BESS, and RICE in order to assure that a minimum level of water treatment services are available to communities across Puerto Rico.
- Remote Communities Several remotely located communities exist in Puerto Rico that may be more difficult for PREPA to return to service in a timely manner following a natural disaster. For these types of locations, the investment in a broad feeder-based microgrid can provide for a continuation of services and the provision of electricity to the community for long periods of time. It is assumed that three such communities would be identified, and would include at least one hospital, police station, fire station, emergency shelter, and additional residential and commercial loads. Solar PV, BESS, and RICE would be installed for islanding purposes, with the BESS designed to dispatch for four hours and the RICE units assisting with nighttime minimum loads and the shaping of solar output during the day. These microgrid deployments should be prioritized with other investments related to undergrounding distribution system equipment to enhance resiliency.

All microgrid systems shall be sized to allow for typical daily operations leveraging the dispatch of solar and battery storage during daytime and shoulder periods, and diesel backup generation (and CHP, if applicable) during nighttime hours when solar generation is unavailable. For onsite conventional generation, diesel fuel tanks should be sized to allow for a minimum of 7 to 10 days of planned islanded operations, after which additional diesel fuel would need to be procured and delivered. Remote Communities deployments may leverage larger fuel reserves depending on the anticipated post-hardening infrastructure restoration timeline.

The WG recommends time and consideration be given to investing in local training initiatives, led by PREPA staff, that provide the opportunity for local labor to perform operation and maintenance of the microgrids and associated DER.

<sup>&</sup>lt;sup>21</sup> https://www.ahd.com/states/hospital\_PR.html.

<sup>&</sup>lt;sup>22</sup> Per data from FireCares and the Puerto Rico State Fire Department (https://firecares.org/departments/92796/puerto-rico-state-fire-department).

<sup>23</sup> http://www.oslpr.org/download/en/1999/0264.pdf.

<sup>&</sup>lt;sup>24</sup>https://www.floodmaps.fema.gov/ffx/files/739166\_PR\_CertifiedShelters\_ Municipios\_Barrios\_book\_20171111\_ANSI\_C\_Portrait\_optimized.pdf.

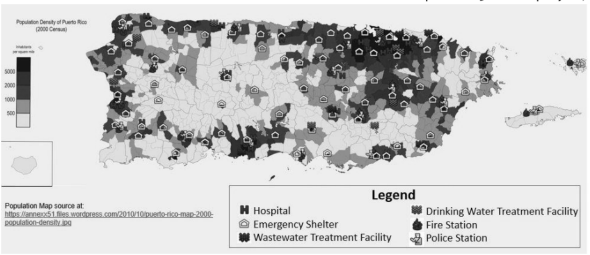
 $<sup>^{\</sup>rm 25}$  Based upon data provided by the Puerto Rico Aqueduct and Sewer Authority.

For some remote areas of the island, it may be feasible to more fully isolate these communities and design them to operate as separate and discrete grids. The WG recommends the consideration of feasibility studies and stakeholder discussions with local leaders and interested third parties to determine if investments in permanent disconnection from the main PREPA grid are in the public interest, provide more cost-effective resiliency from natural disasters, and provide adequate service quality and reliability.

These efforts could also include procurement processes to identify third party investors and technology providers to provide the capital and equipment necessary to convert these communities into true islanded portions of the grid, if those local communities so desired.

A map of potential critical infrastructure microgrid deployments is included below in Figure 3-4. The exact locations will require further study.

# FIGURE 3-4. HYPOTHETICAL ISLANDING OF CRITICAL INFRASTRUCTURE



Sources: Multiple, SEPA

**DER for Cost Savings** 

DER is also proposed to minimize dependency and cost of fossil fuel imports by either reducing energy needs or reducing peak loads, as follows

1. Passive DER –Approximately 470,000<sup>26</sup> homes need to be rebuilt or undergo major repair. This presents an opportunity to incorporate energy efficiency and solar PV. These technologies do not require external communications and control infrastructure; therefore, they can be incorporated in the near-term. With the right specifications – such as advanced inverters and guidance from PREPA on ideal locations – passive DER could be installed rapidly with minimal integration costs.<sup>27</sup>

Puerto Rico's current building codes<sup>28</sup> require solar water heating to be installed in all new homes. This limits the potential for solar PV to be installed because less roof space is available. However, if 20%<sup>29</sup> of the rebuilt homes included an average system size of 1 kW PV system, 128 MW of PV would produce 136 GWh<sup>30</sup> per year, offsetting the

equivalent amount of fossil fueled generation.

In addition, Puerto Rico's building codes<sup>31</sup> require all new construction to comply with IECC 2009 building standards for energy efficiency. We assume this will be met in most<sup>32</sup> of the rebuilt homes. If 15% of the

new homes built or rehabbed were to comply with

<sup>&</sup>lt;sup>26</sup> Source: 11/13 Build Back Better Submission

<sup>&</sup>lt;sup>27</sup> The exact amount of solar that could be installed without large integration costs requires a separate analysis. This report uses conservative assumptions about system size and penetration in absence of such a study.

<sup>&</sup>lt;sup>28</sup> Source: https://energy.gov/savings/puerto-rico-building-energy-code-mandatory-solar-water-heating

<sup>&</sup>lt;sup>29</sup> Source: Navigant assumptions based upon https://www.nrel.gov/docs/fyo8osti/42306.pdf

<sup>&</sup>lt;sup>30</sup> Source: Conservative Navigant analysis using NREL's System Advisory Model for a residential PV system in Puerto Rico that yielded 1443 kWhAC/kWDC production.

<sup>&</sup>lt;sup>31</sup> Source: https://www.iccsafe.org/about-icc/government-relations/map/puerto-rico/

<sup>32</sup> Puerto Rico's current goal is 90% compliance with code

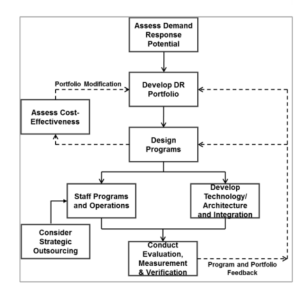
IEC 2012, Puerto Rico would save an additional 60 GWh<sup>33</sup> in energy.

- installation of the communications and control infrastructure investment discussed above before it can be realized. Implementation is estimated at three to four years out, but planning should start. Figure 3-5 illustrates the WG's recommended approach to create and launch a DER program. Technologies relevant to Puerto Rico to assess during an initial feasibility study include:
  - Smart thermostats
  - Direct load control of thermostats or compressors
  - Grid interactive water heaters
  - Energy storage this could be new builds or leveraging the storage deployed for microgrids as discussed above
  - o PV
  - o Electric vehicle charging modulation

#### Cost

DER for Resiliency estimates are shown in

FIGURE 3-5. RECOMMENDED APPROACH TO LAUNCH DR/ACTIVE DER PROGRAM



<sup>&</sup>lt;sup>33</sup> Assumes 17% savings over IECC 2009 per PNNL - 88603 Energy Use Savings for a Typical New Residential Dwelling Unit Based on the 2009 and 2012 IECC as Compared to the 2006 IECC

Table 3-7. This does not account for the communications and controls infrastructure required to actively manage DER, as that is accounted for above in previous sections. Associated investment in distribution automation and controls that are expected to operate on common communications platforms are included in the lines and substation sections of the report.

TABLE 3-7. MICROGRID COST ESTIMATES

Faci	lity Type	Number of Sites in	Technology	Estimated Cost per	Targeted Microgrid	Total CAPEX
raci	псу туре	Puerto Rico	Required	Site	Deployments	(\$ Millions)
	Hospitals	58	PV, BESS, CHP, RICE	\$19 million	26	\$496
	Police Stations	Approx. 100	PV, BESS, RICE	\$240,000	20	\$5
l e	Fire Stations	84	PV, BESS, RICE	\$240,000	20	\$5
Critical Infrastructure	Emergency	452	PV, BESS, RICE	\$4.6 million	7.5	¢2.45
strı	Shelters	452	FV, DE33, NICE	\$4.6 111111011	75	\$345
ıfra	Wastewater					
=	Treatment	50	PV, BESS, RICE	\$3.6 million	5	\$18
ţį	Facilities					
5	Drinking Water					
	Treatment	Approx. 100	PV, BESS, RICE	\$2.4 million	10	\$24
	Facilities					
Rem	note Communities	Multiple	PV, BESS, RICE	\$38.1 million	3	\$114
TOT	AL				159	\$1,007

Our estimates for DER for cost savings are:

- Solar PV on new residential construction \$315M<sup>34</sup>
- Bring 15% of new construction or major rebuilds to IECC 2012 building code - \$133M<sup>35</sup>

Funding for the DER recommendations would primarily consist of CDBG, private equity or merchant development, and non-FEMA Federal or Territory funding for DER development.

#### **Timeline**

Investments in microgrids would occur strategically over a five to ten-year period, with the most critical loads prioritized first. This effort could be coordinated with both PREPA, FEMA, and USACE input and assistance to ensure that the highest value / highest impact facilities were targeted first and that lower priority sites received interim relief and mitigation assistance.

Implementing the passive DER portion of the Working Group's recommendation should start in early 2018 to achieve the desired timeline. Challenges to implementing this plan include:

 Workforce availability - installing solar PV and building energy efficient homes requires specific skills and expertise such as electricians, roofers, and plumbers. Work can begin on mapping labor needs and conducting trainings if needed. The Active DER portion of the plan cannot be fully implemented until requisite communications and control systems are installed - likely three to five years out. However, planning should start several years earlier.

In addition, the WG recommends the next IRP specifically include a review of DER for both resiliency and cost savings, with considerations given to how strategic investments and locational deployment of DER can offset future conventional generation needs.

## System Operations

PREPA maintains both primary and backup system control centers to manage the operations of the interconnected grid. Personnel in these control centers play a critical role during major storms as they are responsible for isolating faulted lines and substations, and dispatching generation in a manner that minimizes the number of customers affected and restoring power as quickly as possible following a storm, assuring customer and work crews and system safety. Control center staff rely on sophisticated

Logistics and equipment supply - this will be a large undertaking. Outside partners with implementation experience on this scale might be required.
 Solicitations can be developed in early 2018 so bidders can secure a supply of equipment such as solar panels and inverters.

<sup>34</sup> Assumes a cost of \$2.5/Watt plus 30%

<sup>&</sup>lt;sup>35</sup> Working Group estimates \$1,500 per home plus 30% based upon an average from <a href="http://bcapcodes.org/tools/ica-2012/">http://bcapcodes.org/tools/ica-2012/</a> Actual costs will vary significantly on a house by house basis.

supervisory control system (EMS and SCADA) and secure communications to efficiently and reliably deliver power from generators to load centers. PREPA's primary control center is in a secure building, elevated above flood levels. The backup control center is rarely used and is not built consistent with current industry practices.

#### **Damage Assessment**

The storm surge extensively damaged generation and T&D equipment, which has compromised PREPA's ability to monitor, operate and control electric operations across the island. The Working Group's recommendations will improve PREPA's ability to execute their function as system operator and provide new capabilities associated with distributed resources, each of which are essential to the safe, reliable and secure operation.

# **Operating Considerations**

In addition to the rebuild recommendations below, the following operating measures are recommended to limit damage in the future and improve the resiliency of the system:

- Black start capability at generating stations and automated synchronization at selected substations
- Plan to automatically split and operate the power system on the main island of Puerto Rico as independent electrical islands should the transmission grid be severed or become unstable again in the future.

#### **Rebuild Recommendations**

The Working Group recommends the installation of new primary and backup control center equipment, hardware and software, including associated IT and OT system upgrades required for distribution automation, monitoring and control of distributed resources and energy storage. The use of automated systems and advanced outage and distribution management systems for both the primary and backup control centers will improve system resilience, efficiency, and security. To achieve the desired functionality described above, PREPA also will need to build out communication systems as described below.

#### **Communication Systems to Support Automation**

The expansion of communications systems, via hardened stand-alone fiber loops, and partly via integrated optical ground wire (OPGW) on the transmission network, can be accomplished cost-effectively during the T&D rebuild

process. The communication system upgrades can also have other utility and/or commercial applications that should be considered during the design process.

Communication systems are divided into two major components; a Field Area Network (FAN) supporting the distribution system and a Wide Area Network (WAN) providing backhaul data from substations to the control centers. A modern FAN would include a secure, Internet Protocol (IP)-based, data transmission system that enables information to be sent between the distribution sensors on circuits to transmitters in substations and then to the control centers. The FAN typically consists of a wireless radio system capable of supporting the capacity, speed, connectivity, and security needs of distribution field devices and DER planned for at least the next 15 to 20 years.

The WAN today is made up of a fiber-based, highspeed data system that supports the convergence of voice, video, and data from the field to the control centers. Similar to DA, these systems may more commonly be deployed in urbanized areas to support the distribution system, though they may prove useful in rural areas to provide more secure and reliable data from remote sensors and SCADA systems installed at substations; as well as visualization and control of distribution resources and microgrids.

Advanced Distribution Management System (ADMS)

A modern distribution automation system capable of performing advanced functions outlined in this report will require ADMS operating on a common platform with SCADA and DER monitoring, control and optimization software (DERMS). The ADMS provides advanced distribution operations, switching procedure management, planned and unplanned outage management, and other applications such as Fault Location Isolation and Service Restoration (FLISR), Volt-VAR Optimization (VVO), Conservation Voltage Reduction (CVR), peak demand management, optimization through a single real-time system model, SCADA controls, and other network analysis, operation and planning functionality.

#### Cost

Funding for the system operations recommendations would primarily consist of FEMA funds for studies related to hardening the system and other Federal or Territory funding sources, such as CDBG, for technology enhancements, and insurance recovery for damaged buildings and equipment.

TABLE 3-8. SYSTEM OPERATIONS COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
System Control	\$ 167	Install ADMS System, upgrade communications, add a portable backup Control Center, and install hurricane coverings for the
		windows
System Studies	\$ 55	Post-restoration engineering studies, planning studies, pre-
		engineering surveys
Customer	\$ 165	Upgrade customer system and messaging
Communications	1 3 3	
Spare Equipment	\$ 29	Purchase and store adequate system spares based on new equipment
Spare Equipment	7 29	and expected failures
Security	\$ 66	Upgrade security at control centers and critical substations
Total	\$482	

#### **Timeline**

The Working Group estimates five to seven years to complete the control system implementations, with the communications infrastructure more closely aligned to the T&D build schedule and continuing two to three additional years.

# Generation Rebuild and Hardening

The generating capability of the PREPA fleet is almost 5,839 MW, including several PPAs for fossil and renewable generation. The damage to PREPA generating facilities varied from minor to extreme. The pre-storm capacity of the generating fleet is notably higher than the PREPA peak of approximately 3,060 MW in August 2017. Given this excess capacity and the need to rebuild, there are several options for modifying the size and technology of the generation fleet. The Working Group considered the following in evaluating Puerto Rico's generating fleet:

- Near-term restoration of power to the island
- Opportunities to increase the use of DER
- Development of new targets for renewable resources
- Shift of fossil generation to primarily duel fuel units with primary fuel as natural gas
- Hardening of the generating facilities that will remain
- Study establishing new planning and operating generating reserve margins to something nearer to 50% (approximately 4,000 MW of firm capacity).
- The issues noted above will require the 2015 IRP to be revisited for modification to ensure all necessary factors are considered including:

The potential impact of increased DER and renewable targets includes:

- Shift of fossil generation to natural gas
- Reduction of system reserve margin
- Recent operational history of plants (availability, outages, heat rates, etc.)
- Potential hidden damages to piping, electrical and control systems and other system necessary for operations
- A combination of plant age, operational capability, criticality to overall system operations and cost to repair

 Assessment of the viability of the IPP facilities for continued operations.

The issues noted above will require the 2015 IRP to be revisited for modification to ensure all necessary factors are considered including the potential impact of increased DER, increased renewable targets, shift of fossil generation to natural gas, reduction of system reserve margin, etc. Depending on the results of the newly proposed IRP, some of the plants may be slated for retirement and may not require the full level of estimated expenditures.

# **Damage Assessment**

An assessment of generation plants was performed by the NYPA team.<sup>36</sup> Individual generation plant damage assessment reports were prepared, and are included in Appendix A. Some of the representative damage found include:

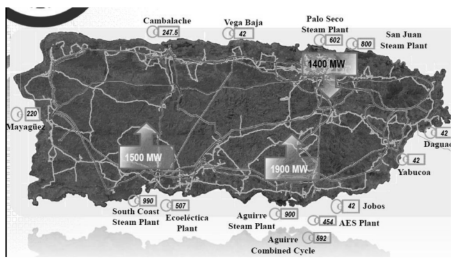
- Critical components of the stations, such as turbines and boilers, are not enclosed in a building and the proximity to the coast results in salt mist being carried by the wind that can corrode the exposed equipment in addition to damage caused by heavy winds and rain
- Damage to louver sets of air intakes by high winds allowing for water to reach air filters
- Extended damage of cooling towers
- Bus and switching gear failure
- Flooding of fuel oil farm including fire protection house
- Water intrusion into administration building (from roof and through doors)

#### Recommendations

Puerto Rico's generating facilities are concentrated along the north and south coasts of the island. They are vulnerable to flooding, both from coastal storm surge and rain runoff coming down from the mountains. In addition, the critical components of the stations, such as turbines and boilers, are often not enclosed in a building and the proximity to the coast results in salt mist being carried by the wind that can corrode the exposed equipment in

<sup>&</sup>lt;sup>36</sup> It is important to note that the Working Group did not review or provide specific recommendations for the units on Vieques and Culebra.

#### FIGURE 4-1. PRIMARY GENERATION FACILITIES IN PUERTO RICO



conservative 50% (approximately 4,350 MW of firm capacity).<sup>37</sup>

While implementation of the recommendations in the 2015 IRP is proposed over multiple years, the conversion of some of the severely damaged plants to gas generation will be required in a much shorter timeframe.

addition to damage caused by heavy winds and rain. Expecting these facilities will remain in their current location, storm hardening is critical to ensure they withstand future storms.

The primary generation facilities are shown in Figure 4-1. Nine of these sites have been identified in potential flood zones and are further described in the sections to follow. It is recommended that flooding risk at these sites be mitigated through a defense-in-depth approach as described in the Substations section of this report.

A three-level defense-in-depth approach is recommended for generation facility storm hardening and resiliency. As described in the Substations section, this includes building a perimeter flood barrier, installation of required pumps and backup generators, and improvement of the structures roof and walls to withstand the anticipated high winds

As outlined in the Generation section, the Working Group recommends that the IRP be revisited to incorporate storm hardening, increased use of distributed generation and accelerated penetration of renewables, while ensuring that the capacity meets the current and future energy demand of the island.

Additionally, the Working Group recommends a study be conducted to establish new planning and operating generating reserve margins that are closer to a

Source: PREPA



Source: NYPA/Con Edison Damage Assessments

<sup>&</sup>lt;sup>37</sup> Currently, 961 MW is provided from fossil generation PPA's, another 64 MW from PREPA hydro plants and an additional 122 MW from solar and wind - the remaining 3,200 MW will need to come from the current PREPA fleet and/or distributed resources.

#### Cost Estimates

Estimated costs per generation site include additional engineering studies, inspection and testing, base facility repairs, spares replacement, storm hardening, and the installation of new generation equipment where required/already planned. Further cost details are provided in Appendix A, along with a high-level impact assessment and specific recommendations for each plant.

TABLE 4-1. GENERATION FACILITIES RECOVERY AND HARDENING INITIAL COST CONSIDERATIONS

Costs **Cost Category** Description (\$ Millions) Test and inspection; base repairs; spares San Juan Plant \$38 replacement; storm hardening Test and inspection; base repairs; spares Costa Sur Plant \$32 replacement; storm hardening Test and inspection; base repairs; spares replacement; storm hardening; install H-class Aguirre Plant \$1,545 machine at Aguirre to address MATS compliance, system stability, and fuel diversification issues Test and inspection; base repairs; spares Cambalache Plant \$33 replacement; storm hardening Installation of dual fired F-class machine to Palo Seco Plant \$1,320 address MATS compliance, system stability, and fuel diversification issues; storm hardening Test and inspection; base repairs; spares Mayaguez Plant \$13 replacement; storm hardening Test and inspection; spares replacement; storm Vega Baja Plant \$10.5 hardening Test and inspection; base repairs; spares Yabucoa Plant \$13 replacement; storm hardening Test and inspection; base repairs; spares Daguao Plant \$13 replacement; storm hardening Test and inspection; base repairs; spares Hydro Plants \$32 replacement; storm hardening Test and inspection; base repairs; spares Renewables Plant \$65 replacement; storm hardening **Total Estimated Costs** \$3,115

The Working Group recognizes there is a planned shift in the generation mix to more renewables, DER and natural gas fired generation. To this end, options studied by the Working Group and shared with PREPA were later discarded as previously explored and dismissed options for the island. Per input from PREPA, the decision has already been made as a matter of public policy, to pursue the Aguirre Offshore Gas Port floating storage and regasification unit (FSRU) option. Initial high-level estimates range from \$300 - \$525 million and exclude any funding for damage from the hurricane which is unknown

at this time.

Developing the planned Aguirre Offshore Gas Port along with marine infrastructure and pipeline to shore for gas delivery to shore would enable the conversion of the Aguirre generation plant to natural gas.

In addition, PREPA is assessing the feasibility and possible locations for supplying natural gas to the northern power plants, specifically San Juan and Palo Seco.

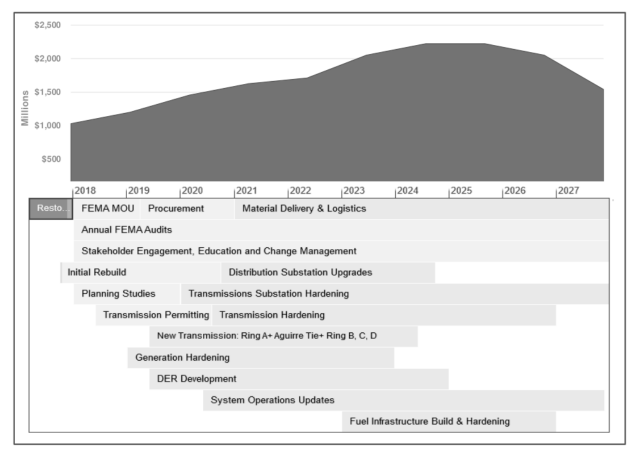
#### **Fuel Considerations**

Presently there is a lack of detailed information regarding the current capabilities of fuel delivery, the extent of damage from the hurricanes and needed modifications for reliable future deliveries. The IRP will need to consider the current and future fuel delivery schemes required to support the modified generation fleet. The pre-storm fuel structure is described in Appendix A.

# 5. Implementation Roadmap

The following diagram presents a high level, 7-10-year cashflow analysis and associated implementation roadmap envisioned for the power system rebuild recommendations provided in this report.

FIGURE 5-1. PUERTO RICO POWER AND GRID RESILIENCY IMPLEMENTATION ROADMAP



The following activities are underway or expected to begin in early Q1 2018:

- Initial Rebuild activities are underway and include the repair of salvageable substation equipment, strengthening and grouting of poles, repairing fences, restoring physical security, and restoring salvageable communications.
- Annual FEMA audits, also known as A-133 or single audits, are required by federal regulations for any entity that expends \$750,000 or more of federal assistance. The audits must be filed by September 30 of the year after FEMA money is spent and must

- be filed every year thereafter while federal assistance funding is spent. Accordingly, the first FEMA audit will likely need to be completed by September 2018.
- Planning Studies include the transmission planning studies, detailed engineering assessments, IRP resource studies, and DER site studies.

# Appendix A. Generation – Per Site Impact Overview and Recommendations

## San Juan Plant

San Juan Steam Plant (SJSP) is a combination of four steam boiler units and a combined cycle unit all of which have oil as the primary fuel. According to the 2015 IRP, San Juan units 7,8,9, and 10 are subject to MATS, and therefore will face limited use or retirement once the transmission grid has been sufficiently repaired and replacement generation is installed at Palo Seco. San Juan 5 and 6 are combined cycle and newer than the steam units. These units should be able to better handle renewable intermittency and could be converted to burn natural gas.

#### Damage Assessment

The combined cycle unit is generally available but is still in need of having a thorough test and inspection completed to ensure equipment and personnel safety.

One of the steam boiler units is unavailable while the others are partially or fully available. Units 9 & 10 cooling tower is damaged with temporary fixes in place to allow interim usage. There is no wastewater treatment available and the fuel oil fire protection has been damaged and is functionally questionable. The plant bridge crane has been damaged and in need of repairs. Battery chargers are not in service, and with a loss of AC power, can result in severe damage to equipment.

One significant issue with the loss of battery is the failure of the lube oil system to operate and cause damage to the steam turbine bearings. Unit 10 steam turbine was out of service prior to the hurricanes with the cover removed and the rotor and stationary blades stored outside under a tarp. The extent of damage to this equipment is unknown, but may require significant replacement of spares.

#### Rebuild Recommendations

The 2015 IRP does not envision any significant change to SJSP and thus would indicate that this plant would be subject to a significant rebuild effort.

The SJSP is a significant portion of the capacity for the island and may be a priority facility to make fully functional as soon as possible. In the longer term, a review of the need and viability of units 7-10 should be considered.

#### TABLE A-1. SAN JUAN PLANT COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
Test and Inspection	\$0.25	Work to further define damage at generation facilities
Base Repairs	\$10	Repairs to generation facilities to energize the island
Replacement of Damaged Spares	\$7.75	Replacement of spares that have been damaged by the storm
Storm Hardening	\$20	Storm hardening at existing generation facilities
Total	\$38	

Repairs to full functionality can be done in a phased approach extending an estimated 18 months. A complete evaluation of the damage and operability assessment is expected to take approximately one month from which a more defined action plan can be prepared.

#### **Costa Sur Plant**

A four-unit oil/gas 820 MW station with two Frame 5 turbines and two steam units. The two steam units, Costa Sur 3 and 4, are subject to retirement, and are not used unless there are extreme system conditions. No additional information is available on the two steam units.

# Damage Assessment

This station experienced a failure of one combustion turbine (CT) generator stator during the hurricane. The second CT was previously unavailable prior to the hurricane. The blackstart capability at the station in unavailable. The station crane was blown off its rails during the storm. Repairs to the blackstart capability may well be an initial priority. The Costa Sur 6 unit is in service.

#### **Rebuild Recommendations**

While the 2015 IRP has the Costa Sur plant being repowered with an H-class combined cycle, that is not expected until the 2030/2031 timeframe.

With a capacity of 820 MW and what now seems to be limited damage, this station could also be placed on the priority list for operability.

#### TABLE A-2. COSTA SUR PLANT COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
Test and Inspection	\$0.25	Work to further define damage at generation facilities
Base Repairs	\$10	Repairs to generation facilities to energize the island
Replacement of Damaged Spares	\$1.75	Replacement of spares that have been damaged by the storm
Storm Hardening	\$20	Storm hardening at existing generation facilities
Total	\$32	

Repair of the facility to operability will require a phased approach. The first step, approximately one month consists of comprehensive inspection and testing to ensure safety of equipment and personnel. Repair of the blackstart capability in conjunction with repairs to the two Frame 5 machines will be heavily dependent on the specific damage and availability of spare parts.

Also in conjunction with this effort, a review of the steam units should be completed which may offer greater capacity in a shorter timeframe. Expected overall time for full operability is six to 18 months.

# **Aguirre Plant**

The 1200 MW Aguirre oil-fired plant consists of 900 MW of steam capacity and 300 MW of combined cycle capacity. The station also includes two Frame 5 machines for blackstart capability. According to the 2015 IRP, PREPA is also pursuing the Aguirre Offshore Gas Port (AOGP) for fuel diversification, cost reduction, and future generation at Aguirre.

#### Damage Assessment

The plant experienced destruction of the cooling towers and an apparent bus failure on one of the combined cycle units. One of the combined cycle units was taken out of service prior to the hurricane. The steam units appear to have experienced minimal damage. A key issue is the lack of any available transmission lines leading to the switchyard. Depending on the results of the comprehensive inspection and testing, a significant portion of the units may be made functional quickly, but the lack of operating cooling towers will limit their full functionality. As of November 29, Aguirre 1 is in service.



Source: NYPA/Con Edison Damage Assessments

#### Rebuild Recommendations

The damage to the cooling towers at the station is significant and a major driver of the costs to repair. Repair of the cooling towers will be on the critical path to bring the station into full operability. The cost estimate assumes repairs to the cooling towers versus full replacement. If the cooling towers require replacement, the cost estimate will increase significantly. Restoring blackstart capability and repairs to the cooling towers should take precedence in the schedule.

The 2015 IRP calls for the conversion to gas by 2017; however, this has not occurred. The plan also calls for the replacement of the steam units with H-class combined cycle units in the next 10 years. Given the current state of the PREPA generation fleet, an accelerated move to the H-class machines should be considered.

#### TABLE A-3. AGUIRRE PLANT COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
Test and Inspection	\$.25	Work to further define damage at generation facilities
Base Repairs	\$ 41	Repairs to generation facilities to energize the island
Replacement of Damaged Spares	\$ 3.75	Replacement of spares that have likely been damaged by the storm
New Unit Build	\$ 1,500	Install H-class machine at Aguirre
Storm Hardening	\$ 20	Storm hardening at existing generation facilities
Total	\$ 1,545	

The time required to bring this station back to full operability is an estimated 12-24 months depending on the requirements for the cooling tower and spares required to repair the combined cycle units. Additionally, this would assume that the required transmission lines will be available in a timely manner.

#### Cambalache Plant

Cambalache is a 247 MW oil-fired CT station.

#### Damage Assessment

A detailed assessment of this station has not been performed. Additional analysis to better understand the extent of the damage is required. The assessment performed indicates several buildings sustained damage to walls and roofs. While the Cambalache plant is in service, the Working Group recommends detailed inspection and testing.

#### **Rebuild Recommendations**

Since the 2015 IRP does not anticipate any significant change in the station status, repairs to this station should proceed.



Source: NYPA/Con Edison Damage Assessments

#### **TABLE A-4. CAMBALACHE PLANT COST ESTIMATES**

Cost Category	Costs (\$ Millions)	Description
Test and Inspection	\$0.25	Work to further define damage at generation facilities
Base Repairs	\$10.0	Repairs to generation facilities to energize the island
Replacement of Damaged Spares	\$2.75	Replacement of spares that have likely been damaged by the storm
Storm Hardening	\$20.0	Storm hardening at existing generation facilities
Total	\$33.0	

It is estimated that this plant would be available for operation within 9-12 months.

#### Palo Seco Plant

Palo Seco is a combination plant with gas-fired steam and CT units onsite. It has a 602 MW rating. According to the 2015 IRP, Palo Seco Units 1, 2, 3 and 4 are subject to MATS.

#### Damage Assessment

The damage is extensive. Since this plant was slated for conversion to F-class machines or shutdown per the 2015 IRP, additional expenditure is not recommended.

#### **Rebuild Recommendations**

With the extent of damage and significant safety concerns, the Working Group recommendation is to shut down or replace this facility.



Source: NYPA/Con Edison Damage Assessments

#### TABLE A-5. PALO SECO PLANT COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
New Unit Build	\$1,300	Installation of dual fired F-class machine at Palo Seco
Storm Hardening	\$20.0	Storm hardening at existing generation facilities
Total	\$1,320	

This type of facility would require a 3-4-year timeframe for design and construction of the new facility.

# **Mayaguez Plant**

The Mayaguez plant is a four unit FT8 oil-fired CT plant rated at 220 MW. It is one of the newer plants having commenced operation in 2008.

#### Damage Assessment

Given the recent construction of the facility plant, it appears the plant saw minimal damage. As of November 26<sup>th</sup>, Mayaguez is in service.

#### **Rebuild Recommendations**

This plant may be capable of generating power as long as fuel is available and the T&D systems is intact/ restored. Additional storm hardening may result in reliable operation in the future. Cost estimates include the necessary repairs and some storm hardening.

#### **TABLE A-6. MAYAGUEZ PLANT COST ESTIMATES**

Cost Category	Costs (\$ Millions)	Description
Test and Inspection	\$0.25	Work to further define damage at generation facilities
Base Repairs	\$2.0	Repairs to generation facilities to energize the island
Replacement of Damaged Spares	\$0.75	Replacement of spares that have been damaged by the storm
Storm Hardening	\$10.0	Storm hardening at existing generation facilities
Total	\$13.0	

Portions of this plant are capable of running immediately, as long as fuel is available and there is a means to move the power into the system.

# Vega Baja Plant

The Vega Baja plant is a 2-unit oil-fired CT plant rated at 40 MW.

#### Damage Assessment

No major damage from the hurricane was seen during the evaluation. Neither unit was available at the time of the inspection, but repairs were underway on unit 2. It is expected that those repairs have been completed. The unavailability of the units was due to hurricane damage.

#### **Rebuild Recommendations**

If fuel supply is available, this site may be available to generate power however, the status of the transmission/distribution infrastructure may limit its capabilities. Additional storm hardening may be beneficial to ensure greater resiliency in the future.

The current estimate to address minor damage and/or replacement of damaged spares and storm hardening is \$10.5 million. Further evaluation is required to determine the full scope of work needed at this facility.

TABLE A-7. VEGA BAJA PLANT COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
Test and Inspection	\$0.05	Work to further define damage at generation facilities
Replacement of Damaged Spares	\$0.45	Replacement of spares that have been damaged by the storm
Storm Hardening	\$10.0	Storm hardening at existing generation facilities
Total	\$10.5	

This plant may be capable of generating power as long as fuel is available and the T&D systems are intact or restored.

#### Yabucoa Plant

The Yabucoa plant is a 2-unit oil-fired CT plant rated at 40 MW.

## Damage Assessment

The building's roofing, doors, fire suppression system, fuel storage tanks suffered damage. As of November 29, one of Yabucoa's units is in service.

#### Rebuild Recommendations

If fuel supply is available, this site may be available to generate power however, the status of the transmission/distribution infrastructure may limit its capabilities. Additional storm hardening may be beneficial to ensure greater resiliency in the future.

\$13 million is the estimate for damage and/or replacement of damaged spares and some storm hardening. Further review should be conducted to consider the need for this facility.

**TABLE A-8. YUBUCOA PLANT COST ESTIMATES** 

Cost Category	Costs (\$ Thousands)	Description
Test and Inspection	\$0.05	Work to further define damage at generation facilities
Base Repairs	\$2.7	Repairs to generation facilities to energize the island
Replacement of Damaged Spares	\$0.25	Replacement of spares that have been damaged by the storm
Storm Hardening	\$10.0	Storm hardening at existing generation facilities
Total	\$13.0	

This plant may be capable of generating power in three – six months as long as fuel is available and the T&D systems are intact or restored.

# **Daguao Plant**

The Daguao plant is a 2-unit oil-fired CT plant rated at 40 MW.

#### Damage Assessment

Hurricane damage to this plant was minimal, but there was some damage to the fuel storage tank. According to PREPA, the Daguao units are currently in service.

#### Rebuild Recommendations

If fuel supply is available, this site may be available to generate power however, the status of the transmission/distribution infrastructure may limit its capabilities. Additional storm hardening may be beneficial to ensure greater resiliency in the future. Further review should be conducted for the needs of this facility in the longer term.

#### TABLE A-9. DAGUAO PLANT COST ESTIMATES

Cost Category	Costs (\$ Millions)	Description
Test and Inspection	\$0.05	Work to further define damage at generation facilities
Base Repairs	\$2.7	Repairs to generation facilities to energize the island
Replacement of Damaged Spares	\$0.25	Replacement of spares that have been damaged by the storm
Storm Hardening	\$10.0	Storm hardening at existing generation facilities
Total	\$13.0	

This plant may be capable of generating power as long as fuel is available and the T&D systems is intact/restored.

# **Hydro Plants**

PREPA has seven hydro facilities with an available capacity of approximately 60 MW depending on operating conditions. The largest hydro plant is Dos Bocas, a 22.5 MW facility. Other hydro facilities include Rio Blanco (5 MW), Yauco 2 (9 MW), Toro Negro I and II (10 MW), Garzas I and II (12 MW), Caonillas (4 MW), and Patillas (1.4 MW).

#### Damage Assessment

There was extensive damage to the Dos Bocas plant including intrusion of significant amounts of mud and water as well as damage to the Westinghouse unit due to a ground fault on the stator. Based on this assessment, the Working Group recommends a comprehensive evaluation of the facility including detailed inspection of all switchgear, rotating equipment and control systems. As of November 29, 2017, Yauco 2 and Toro Negro are in service.





Source: NYPA/Con Edison Damage Assessments

#### **Rebuild Recommendations**

Since these plants are only a small portion of the capacity of the PREPA fleet, their return to service may not be a high priority. With the repairs to these facilities, there is an opportunity to install barriers and enhance the plants' capability to withstand a Category 4 hurricane, which will help in maintaining power during future storms.

#### **TABLE A-10. HYDRO COST ESTIMATES**

Cost Category	Costs (\$ Millions)	Description
Test and Inspection	\$0.05	Work to further define damage at generation facilities
Base Repairs	\$30.0	Repairs to generation facilities to energize the island
Replacement of Damaged Spares	\$1.5	Replacement of spares that have been damaged by the storm
Total	\$ 32.0	

Assuming these are not a high priority to return to service, it is anticipated it will take six to nine months to complete the repairs.

#### Renewables

The renewables include two privately owned wind farms and five privately owned solar facilities.

# Damage Assessment

The Punta Lima wind farm suffered significant damage, with loss of approximately half the blades and damage to vertical posts. The other wind farm (Santa Isabel) was seemingly intact. Of the five solar facilities, at least one solar farm had extensive damage to a large portion of the panels which will need replacement.

#### Rebuild Recommendations

For the privately-owned renewables, it is typical for the current owner/operators to be responsible for rebuilding the damaged facilities. The 2015 IRP anticipates up to 20% of the island's energy coming from renewables. Achieving this target will require investment in new<sup>38</sup> renewable sources of power and the rebuild of the existing facilities that suffered damage.

The estimated cost of repair of these merchant facilities is \$25 million for the wind farm and \$40 million for solar farm repairs. Repair/replacement of the existing solar and wind facilities is estimated to take approximately nine to 12 months.



Source: NYPA/Con Edison Damage Assessments



Source: NYPA/Con Edison Damage Assessments

# **Fuel Infrastructure Pre-Storm Description**

#### Residual Fuel Oil

Puerto Rico has four steam-electric power plants which burn residual fuel oil. These are Palo Seco and San Juan, both located in the San Juan area on the north coast, and Costa Sur and Aguirre, located on the south coast.

The Costa Sur plant is dual fueled, capable of burning either residual fuel oil or natural gas. Its primary fuel is natural gas. The San Juan and Aguirre facilities have additional combined-cycles plants that burn distillate fuel oil.

Residual fuel oil is delivered to Puerto Rico by vessel. It is stored centrally at the former Commonwealth Oil Refinery complex on the south-west of the island. From there it is piped to the nearby Costa Sur plant and delivered by barge to the other three plants.

Each of the four steam-electric plants has onsite storage for residual fuel oil. Palo Seco has capacity to store 450,000 barrels, San Juan 138,000, Costa Sur 800,000 and Aguirre 780,000. Based on 2013 generation figures, this storage capacity corresponds to 36 days for Palo Seco, 14 days for San Juan, 53 days for Costa Sur and 40 days for Aguirre. The plants typically hold at least 15 days' worth on fuel oil on site.

#### Distillate Fuel Oil

Distillate fuel oil is used at the combined-cycle plants at Aguirre and San Juan and the combustion-turbine plants at Cambalache, Mayaguez and nine further small facilities around the island.

The distillate fuels are delivered storage facilities at Yabucoa and Bayamon and from there are barged to four larger stations (Aguirre, San Juan, Cambalache and Mayagüez). The nine further small facilities around the island operate infrequently and receive fuel deliveries by truck when required.

<sup>38</sup> In addition to wind and solar, the Working Group recommends looking at other renewable energy resources such as biogas, biomass, and geothermal energy.

The Yabucoa facility has capacity for four million barrels of crude oil, fuel oil, and refined products. The Bayamon facility has capacity for 3.5 million barrels. There is no information available on what the current storage arrangements for distillate fuel oil are.

The 2013 report indicates that there are two distillate fuel transfer lines between the Palo Seco and San Juan plants went into service. There is no information regarding onsite storage for distillate fuel oil at any of the plants.

#### Natural Gas

Natural gas is used at the privately-owned EcoElectrica cogeneration facility and at the Costa Sur steam plant which are both located at Guayanilla Bay on the southwestern coast where the Peñuelas terminal and regasification facility is located. Natural gas is imported as LNG, mainly from Trinidad and Tobago.

The EcoElectrica plant is adjacent to the regasification facility and the Costa Sur plant receives gas via a short pipeline. Storage for one million barrels of LNG is available at the regasification facility.

The facility currently receives an average of two LNG deliveries per month and delivers 186 MMcf per day, which is split 50:50 between the EcoElectrica plant and the Costa Sur plant. The facility has two spare regasifiers and earlier this year obtained FERC approval to put one of them into continuous service and to increase LNG deliveries to 40 per year from the current 24. The FERC approval will allow the gas received by the Costa Sur plant to double to 186 MMcf per day from the current 93 MMcf per day.

Some steps were taken prior to 2013 to convert other of the steam plants to natural gas, but these were put on hold due to uncertain gas supply following the cancellation of a cross-island pipeline project. There are current plans to build the Aguirre Offshore GasPort, a floating storage and regasification unit, offshore near the Aguirre plant that would be ready by 2019 and to convert the Aguirre plant to natural gas.

#### Coal

The privately-owned AES-PR facility burns Colombian bituminous coal. The coal is delivered to Puerto Rico at Las Mareas Port, just south of the plant site and is transported to the plant via covered conveyors.

AES maintains a 30-day inactive coal storage supply to cover delivery interruptions and a 20-day active storage supply.