GOVERNMENT OF PUERTO RICO PUBLIC SERVICE REGULATORY BOARD PUERTO RICO ENERGY BUREAU

IN RE: PUERTO RICO ELECTRIC POWER
AUTHORITY RATE REVIEW

CASE NO.: NEPR-AP-2023-0003

SUBJECT: Hearing Examiner's Order Updating

Miscellaneous Matters

Hearing Examiner's Order Updating Miscellaneous Matters

This Order addresses matters that have arisen since my Order of November 10, 2025.

Panel agenda and roster: I attach a revised panel roster and panel agenda. Here are the only clarifications or changes from the one distributed Monday, November 10:

- We will handle third-party attachments in the T&D panel, under T&D Revenuegenerating activities. The listing under the Revenue Requirement panel was there, along with a few other items (which I have removed), merely to show the elements of the standard equation for calculating an annual revenue requirement.
- The topic of customer billing and revenue collection remains in the Customer Experience panel.
- Mr. Sanabria will be on the Budget Panel, to discuss "efficiencies."

Physical security for the electricity system: The confidential discussion of physical security will be at the end of the Multiutility panel, rather than within the T&D panel. Immediately preceding that confidential discussion of physical security will be a confidential discussion of cybersecurity.

PREPA surrebuttal on generation: I grant PREPA's request to submit surrebuttal, to Energy Bureau consultant Justo González, on November 13, 2025.

LUMA's motion to strike prefiled testimony of Victor González: Because I am focused on the hearing, I likely will not address this motion until the weekend. Unless and until I say otherwise, Mr. González will join the panels to which I assigned him. If I later grant any of the motion to strike, it will apply retroactively to whatever portion of his spoken comments my order covers.

Legacy debt: Late evening November 10, PREPA moved to remove all discussion of legacy debt from the hearing. The motion, and the accompanying document from the Federal Oversight Management Board, did not mention the restrictions on the issue that I imposed in my order issued late afternoon on November 10, leading me to think that both entities, understandably, did not know of the order when they prepared their materials. Without in any way intending to react substantively to PREPA's motion, I ask PREPA to review that order. In any event, PREPA's motion lies with the Commissioners, who will decide what to do well before we get to the Revenue Requirements panel, which is where the issue presently resides.

Transcripts: Offline discussion is ongoing among the parties and with me and other PREB people about whether and how to fund and make universally accessible a professionally prepared transcript. It is my understanding, as if the time I am sending this document by email, that a reporter will attend on the first day.

LUMA's request for extension of time to object to ROIs: I grant this extension to November 17, 2025. I reiterate that no party should sacrifice a witness's hearing preparation in favor of responding to ROIs.

T&D panel commencement: Immediately after I announce the docket, I will administer oaths and begin the questioning, on vegetation management. Only those T&D panelists addressing that issue need sit at the panel table.

T&D panel discussion of renewable integration: My November 10 order asked if anyone objected to addressing this topic (I.B.3 on the agenda) on Friday at 9a. I received no objection. I am keeping that item at its present logical location on the agenda, but the discussion will occur at that Friday 9a slot.

Procedural matters: If there are any, I will take them up at the end of each day, so as not to keep witnesses in the hearing any longer than necessary.

Be notified and published.

Scott Hempling Hearing Examiner

CERTIFICATION

I certify that the Hearing Examiner, Scott Hempling, has so established on November 12, 2025. I also certify that on November 12, 2025, I have proceeded with the filing of the Order, mvalle@gmlex.net; and notified bv electronic mail to: a copy was alexis.rivera@prepa.pr.gov; jmartinez@gmlex.net; igonzalez@gmlex.net; nzayas@gmlex.net; Gerard.Gil@ankura.com; Jorge.SanMiguel@ankura.com; Lucas.Porter@ankura.com; mdiconza@omm.com; golivera@omm.com; pfriedman@omm.com; msyassin@omm.com; katiuska.bolanos-lugo@us.dlapiper.com; margarita.mercado@us.dlapiper.com; Yahaira.delarosa@us.dlapiper.com; carolyn.clarkin@us.dlapiper.com; andrea.chambers@us.dlapiper.com; regulatory@generalegal@genera-pr.com; mvazquez@vvlawpr.com; gvilanova@vvlawpr.com; pr.com; dbilloch@vvlawpr.com; ratecase@genera-pr.com; jfr@sbgblaw.com; hrivera@jrsp.pr.gov; gerardo_cosme@solartekpr.net; contratistas@jrsp.pr.gov; victorluisgonzalez@yahoo.com; Cfl@mcvpr.com; nancy@emmanuelli.law; jrinconlopez@guidehouse.com; Josh.Llamas@fticonsulting.com; Anu.Sen@fticonsulting.com; Ellen.Smith@fticonsulting.com; Intisarul.Islam@weil.com; alexis.ramsev@weil.com; kara.smith@weil.com: rafael.ortiz.mendoza@gmail.com; rolando@emmanuelli.law; monica@emmanuelli.law: cristian@emmanuelli.law: luis@emmanuelli.law: jan.albinolopez@us.dlapiper.com; Rachel.Albanese@us.dlapiper.com; varoon.sachdev@whitecase.com; javrua@sesapr.org; Brett.ingerman@us.dlapiper.com; agraitfe@agraitlawpr.com; jpouroman@outlook.com; brett.solberg@us.dlapiper.com; epo@amgprlaw.com; loliver@amgprlaw.com; acasellas@amgprlaw.com; matt.barr@weil.com; Robert.berezin@weil.com; Gabriel.morgan@weil.com; lramos@ramoscruzlegal.com; tlauria@whitecase.com; corey.brady@weil.com; gkurtz@whitecase.com; ccolumbres@whitecase.com; isaac.glassman@whitecase.com; tmacwright@whitecase.com; jcunningham@whitecase.com; mshepherd@whitecase.com; igreen@whitecase.com; hburgos@cabprlaw.com; dperez@cabprlaw.com; howard.hawkins@cwt.com; mark.ellenberg@cwt.com; casey.servais@cwt.com; bill.natbony@cwt.com; zack.schrieber@cwt.com; thomas.curtin@cwt.com; escalera@reichardescalera.com: riverac@reichardescalera.com: susheelkirpalani@quinnemanuel.com; erickay@quinnemanuel.com; dmonserrate@msglawpr.com; fgierbolini@msglawpr.com; rschell@msglawpr.com; David.herman@dechert.com; eric.brunstad@dechert.com; Stephen.zide@dechert.com; Isaac.Stevens@dechert.com; James.Moser@dechert.com; michael.doluisio@dechert.com; Kayla.Yoon@dechert.com; Julia@londoneconomics.com; Brian@londoneconomics.com; luke@londoneconomics.com; juan@londoneconomics.com; mmcgill@gibsondunn.com; LShelfer@gibsondunn.com; icasillas@cstlawpr.com; inieves@cstlawpr.com; pedrojimenez@paulhastings.com; ericstolze@paulhastings.com; arrivera@nuenergypr.com; apc@mcvpr.com; ramonluisnieves@rlnlegal.com.

I sign this in San Juan, Puerto Rico, on November 12, 2025.

Sonia Seda Gaztambide Clerk

Panels, panelists and optional attendees¹ as of Nov. 8

Transmission and distribution costs²

LUMA: Pedro Meléndez LUMA: Kevin Burgemeister LUMA: Jack Shearman

LUMA: Ivonne Gómez

LUMA: Mariana Pérez Cordero

LUMA: Michael Granata LUMA: Sarah Hanley LUMA: Crystal Allen LUMA: Michelle Fraley LUMA: Ángel Rotger

Bondholders: Anthony Hurley Bondholders: Patrick Hogan PREB consultant Kathryn Bailey PREB consultant Harry Judd

Victor González

Generation costs

Genera: Vladimir Scutt, VP of Operations and Asset Management, Fuels

Genera: Joaquin Quinoy Ortiz, VP of Engineering, Construction and Maintenance³

Victor González

Bondholders: Anthony Hurley Bondholders: Patrick Hogan

PREPA surrebuttal witness on hydro PREB consultant: Justo González

Hector Vazquez Figueroa, Chief Information Officer Ricardo Pallens Cruz, Vice-President EEHS & Regulatory Jennifer Witeczek, Vice-President of Services Kevin Futch, General Counsel Jesus Cintron Rivera, Senior Project Manager of Federal Funds (nonwitness)

¹ Optional attendees are listed in the footnotes, which describe them as "additional possible contributors" These people will not be panelists but will be available, at the party's option. I do not require their attendance.

² The panel schedule combines the Transmission Cost and Distribution cost panels because the hours breakdown between them is unclear. My intention is to handle those topics separately, except where overlap is unavoidable or efficient.

³ Additional possible Genera contributors to the Generation panel:

Federal funds

LUMA: Andrew Smith LUMA: Pedro Meléndez Genera: Maria Sánchez Brás Genera: Ricardo Pallens Cruz⁴

PREPA: Brenda Perez

PREPA: Suzette Díaz (nonwitness) Bondholders: Anthony Hurley PREB consultant: Guímel Cortés

Budget process and budget flexibility

Genera: Maria Sánchez Brás

Genera: Jennifer Witeczek, Vice-President of Services

LUMA: Ed Balbis LUMA: Andrew Smith LUMA: Alejandro Figueroa

PREPA: Juan C. Adrover –Comptroller PREPA: Lucas Porter - financial advisor ICPO: Jaime L. Sanabria Hernández

Customer Experience costs

LUMA: Sarah Hanley Kevin Burgermeister

ICPO: Jaime L. Sanabria Hernández

Jesus Cintron Rivera, Senior Project Manager of Federal Funds (nonwitness)

⁴ Additional possible Genera contributor to the Federal Funds panel:

Multi-utility cost areas

LUMA: Crystal Allen (IT, OT)

LUMA: Kevin Burgemeister (Fleet)⁵

LUMA: Andrew Smith LUMA: Lorenzo González LUMA: Sarah Hanley LUMA: Miguel Sosa LUMA: Michael Granata LUMA: Michelle Fraley LUMA: Alejandro Figueroa LUMA: Pedro Meléndez

LUMA: Sarah Hanley

LUMA: Mariana Pérez Cordero

Genera: Héctor Vazquez Figueroa, Chief Information Officer Genera: Ivan Báez, Vice-President of Public & Government Affairs

Genera: Jennifer Witeczek, Vice-President of Services

Genera: Kevin Futch, General Counsel

Genera: Recardo Pallens PREPA: Mary C. Zapata, CEO

PREPA: Juan C. Adrover, Comptroller⁶ PREPA person on 100 new employees

Juan Rogers (Procurement)

Ivonne Gómez (HR)

Lorenzo López (Corp. Comms/Advertisement)

Ángel Rotger (Legal, Land and Permits, and Compliance)

Michelle Fraley (Corporate Security and Emergency Preparedness)

Michael Granata (HSE)

Miguel A Sosa Alvarado (Facilities) (nonwitness)

Alejandro Figueroa (Regulatory)

Andrew Smith (Finance)

Latorre/Alvarado

⁵ Additional possible LUMA contributors to the Multi-utility cost areas panel:

⁶ Additional possible PREPA contributor: Felix Hernández

Emergency Response Plan, Emergency Reserve Account

LUMA: Alejandro Figueroa LUMA: Michelle Fraley LUMA: Andrew Smith LUMA: Kevin Burgemeister Genera: María Sánchez Brás

Genera: Ricardo Pallens, Vice-President EEHS & Regulatory

Genera: Vladimir Scutt, Vice-President of Operations and Asser Management

PREPA: Juan C. Adrover - Comptroller

PREPA: Gerard Gil –financial advisor (nonwitness)

PREPA: TO BE ADDED

Conflicts of interest between profit and cost

Genera: Winnie Irizarry Velazquez, CEO

LUMA: Juan Saca, CEO

PREPA: Mary C. Zapata - Executive Director

Cooperation among PREPA, LUMA, Genera

Genera: Winnie Irizarry Velazquez, CEO

Genera: Ivan Báez, Vice-President of Public & Government Affairs

LUMA: Alejandro Figueroa LUMA: Juan Saca, CEO

PREPA: PREPA: Mary C. Zapata - Executive Director

Juan C. Adrover - Comptroller

Total revenue requirement; bad debt; reconciliation of permanent and provisional rates

LUMA: Sam Shannon LUMA: Andrew Smith LUMA: Alejandro Figueroa LUMA: Angel Marzan

PREPA: Juan C. Adrover - Comptroller

PREPA: Lucas Porter - financial advisor (nonwitness)

Genera: María Sánchez Brás Genera: Ricardo Pallens Cruz

ICPO: CPA Jaime Sanabria Hernández

BHs: Susan Tierney

PREB consultants: Ralph Smith, Mark Dady

Recordkeeping for project costing (Uniform System of Accounts, activity-specific budget projections)

Genera: María Sánchez Brás Genera: Ricardo Pallens Cruz

LUMA: Andrew Smith

PREPA: Juan C. Adrover - PREPA's Comptroller PREPA: Lucas Porter - PREPA's financial advisor PREB consultants: Ralph Smith, Mark Dady

Pensions

SREAEE: José Fernández PREPA: Mary C. Zapata, CEO

PREPA: Juan C. Adrover, Comptroller

PREPA: Brenda Rivera – PREPA ERS Administrator (nonwitness)

PREPA: Lucas Porter - financial advisor (nonwitness)

Practicability of various levels of rate increase

Genera: Ricardo Pallens Cruz

LUMA: Andrew Smith LUMA: Alejandro Figueroa

ICSE: Dr. Ramón Cao

Bondholders: Dr. Susan Tierney

Rate design: Single panel, covering load forecast, cost of service study, revenue allocation, rate design, and actual bills⁷

Genera: Ricardo Pallens Cruz

LUMA: Sam Shannon

LUMA: Joseline Estrada (load forecast)

LUMA: Branko Terzic Victor Luis González SESA: E. Kyle Datta Walmart: Steve Chriss SUN: Ahmad Faruqui ICSE: Dr. Ramón Cao

Bondholders: Dr. Susan Tierney PREB consultant: Zachary Ming PREB consultant: Asa Hopkins PREB consultant: Melissa Whited

PREB consultant: Courtney Lane (only if someone intends to cross her)

LUMA: Sarah Hanley (actual bills)

PREPA: Gerard Gil - financial advisor (nonwitness)
PREPA: Lucas Porter –financial advisor (nonwitness)

⁷ Additional possible contributors:

Panel Agendas (10 November)

Listed in the sequence of the schedule, not necessarily in the sequence of the PREB's final order

- 1 Transmission and Distribution
- 2 Generation
- 3 Budget process
- 4 LUMA's and Genera's potential conflicts of interest
- 5 Inter-utility cooperation
- 6 Customer experience
- 7 Multi-utility cost areas
- 8 Emergency Response Plan, Emergency Reserve Account
- 9 Federal funds
- 10 Revenue requirement and related issues
- 11 Recordkeeping
- 12 Pensions
- 13 Practicability
- 14 Rate design

I. Transmission and Distribution

A. Vegetation management

- 1. What do we need to accomplish? What progress are we making?
 - a. System Remediation Plan (SRP)
 - b. Priority Stabilization Plan (PSP)
 - c. Island Wide Vegetation Clearing (FAAST ~\$1.2B)
- 2. Are we maximizing federal funds?
 - a. Federal funds used thus far
 - b. The need for ratepayer dollars
 - (1) NFC O&M to comply with FEMA
 - (2) NFC O&M to address funding gap
 - (3) Other rationales for ratepayer dollars
 - (4) Quantify total need for ratepayer dollars
 - c. Effectiveness of efforts to get federal funds
 - d. Effectiveness in using FEMA funds
- 3. Are we spending the funds--federal and ratepayer--efficiently?
 - a. Efficient Use of the VM budget
 - b. Labor and Contracting Costs
 - c. Assistance from Municipalities
- 4. Are we performing to professional standards, and consistent w PREB requirements??
 - a. Improvement plan
 - b. Linkage to reliability

- c. Integration with asset programs.
- d. Cycle lengths by voltage class.
- e. Understand any FEMA requirement for one-year followup maintenance after the island-wide vegetation clearing (post-reset).
- f. Reactive vs. preventive
- g. Performance reporting
- 5. What are likely funding needs, after the \$1.2B FAASt effort?
 - a. Will there be any VM *capital* spending after the island wide vegetation clearing (sometimes referred to as reset)? If yes, identify the capital categories and annual dollars expected in FY26-FY28 and post reset year five.
 - b. You indicate LUMA expects a greater VM *O&M* budget after the reset. Explain why additional *O&M* would still be needed after a complete island wide VM cycle and provide the annual dollars and miles assumed. Cites: PCofLUMATRS29 (expectation context).
 - c. What VM O&M budget do you expect in the fifth year after the reset (remediated state) and what cycle cadence (3year vs. 4year) does that assume? Also Provide the miles per year and \$/mile assumptions. Cites: Planning assumption requested; see TRS26 for cycle definitions.
- 6. Miscellaneous
- B. Transmission facilities
 - 1. Progress on the PSP
 - 2. NFC Projects vs Federally Funded Projects
 - a. Transmission Pole Replacement and Tower Replacement
 - b. Transmission Line Rebuild

- 3. Integration of renewables [to occur Friday 9a]
 - a. Scope and timing of upgrades
 - b. Maximizing federal funds
 - c. Adjust FAASt repairs to enable interconnection of new generation
 - d. Recover cost through PPCA or through base rates?

C. Substation

- 1. PSP work
- 2. Substation reliability
- 3. NFC Projects vs Federally Funded Projects
- 4, Substation rebuild
- 5. Substation security
- 6. Battery energy storage
- 7. Contingencies Capabilities of the Costa Sur Switchyard

D. Distribution

- 1. Distribution reliability
- 2. NFC Projects vs Federally Funded Projects
 - a. Distribution pole and conductor repair
 - b. Distribution automation
 - c. Distribution streetlighting
 - d. Distribution line rebuild
 - e. Distribution lines assessment
 - f. Meter infrastructure (replacing with AMI; maintaining legacy meters)
- 4. Distribution: New business connections

E. Energy Control Center

- 1. Buildup of backup facilities, secondary control center [FAASt]
- 2. Energy Management System/ADMS/DERM upgrades
 - a. Description of each component
 - (1) EMS replacement and hardening (primary and backup control centers, high availability architecture, cybersecurity uplift)
 - (2) ADMS acquisition and enablement (e.g., network model management, switching management, and advanced applications such as FLISR/VVO where applicable)
 - (3) Communications and monitoring standards for renewables and DERs, plus forecasting and situational awareness tools.
 - (4) Integration across EMS, ADMS, OMS, DERMS, AMI/MDM, CIS, GIS and other head-end systems to enable feeder-level and municipality-level reliability analytics (better SAIFI/SAIDI).
 - b. Timing for implementing each component
 - c. Relative roles of FEMA funding and base-rate funding

F. Enabling

- 1. Health, Safety, Quality, and Environment (HSEQ) and technical Training
- 2. Project Management Software and Tools
- 3. Asset Data Integrity
- 4. Workflow Processes & Tracking
- 5. Materials management
- 6. Compliance & Studies
- 7. Microgrid, Phasor Measurement Units (PMU), and Battery Energy Storage Installations and Integration

8. GIS

G. Support services

- 1. Electric Vehicle Implementation Support
- 2. Critical Financial Systems
- 3. Public safety
- 3. Update to Third Party Use, Audit, Contract and Billing Procedures
- 4. Land Records Management
- 5. Waste Management

H. T&D general operating costs

- 1. Labor: Salaries, Wages and Benefits
- 2. Non-Labor
- 3. Allocation between federal and nonfederal

I. Executability

- 1. Staffing Increases
- 2. Materials and Equipment
- 3. A&E Permits
- 4. General Administrative
- 5. Federal Funding Management
- 6. LUMA's Executability Assessment

J. Revenue-generating activities

- 1. PREPA Networks
- 2. Third-Party Attachments
- K. Non-federal capital
- L. T&D operating cost
- M. Permanent CBES (Customer Battery Energy Sharing Program)
- N. Retail wheeling

II. Generation

A. Generation Adequacy

- 1. temporary generation solutions
- 2. Deployment of 430MW of utility scale BESS
- 3. Deployment of flexible generation (peakers)
- 4. Distributed energy resources alternative
- 5. Hydroelectric facilities
- 6. Blackstart capabilities: Aguirre and Costa Sur Power Plants

B. Generation Optimization

- 1. Programs to Transition to the FEMA Critical Parts Replacement Program
- 2. Programs to transition from the Constrained Budget in FY26 to a potential Optimal Budget by FY28
- 3. Aguirre combined cycle programs that may be suitable for consolidation

C. Corrective and Preventive Maintenance

- 1. Programs that should not move forward
- 2. Programs to move to state revolving funds
- 3. Programs that could potentially move to the FEMA Critical Parts Replacement Program
- 4. NME Programs not requested by Genera but recommended for inclusion
- 5. Aguirre Combined Cycle
- 6. Cambalache Plant
- 7. Other NME Projects and Expenses
- 8. Reliability Analysis

- D. Executability
- E. Plant retirement and conversion
 - 1. Gas conversion of San Juan Units 7, 8, 9, and 10
 - 2. Decommissioning Program
- F. Labor Operations & Maintenance
- G. Fuel Department budget
- H. Utility Scale Fast Frequency Response Energy Storage
- I. Need for and use of the LGA OMA's Generation Maintenance Reserve Account

III. Budget process

- A. Is Energy Bureau adjudication of budgets necessary?
 - 1. The relationship between (a) the P3A budget process and (b) the Energy Bureau's budget process and ratemaking process
 - 2. The relevance and usefulness of analogizing to "generally accepted best practices of utility regulation in the United States" (Balbis)
- B. To what extent should Energy Bureau-approved budgets bind actual spending?
- C. Should PREB modify the budget reporting requirement to be three quarterly reports (rather than four) plus an annual report?
- D. Efficiencies: Balbis and Sanabria

IV. LUMA's and Genera's potential conflicts of interest

- A. Can overbudgeting assist utility financial success?
 - 1. capital expenditures
 - 2. operating expenses
- B. What are the owners' interests? In what ways do the owners influence the CEOs' decisions?
 - 1. Executive compensation
 - 2. NFE's financial situation
- C. Is there a clear line between costs covered by the OMA-guaranteed fixed fee and costs recovered as passthrough costs?
- D. Are there any conflicts relating to the statutory requirement of 100% renewable energy by 2050?
 - 1. transmission planning
 - 2. generation planning
 - 3. fossil fuel plant decommissioning timeline
 - 4. the interconnection process
- E. Is the use of affiliates appropriate?
 - 1. LUMA's affiliate's involvement in transmission and distribution infrastructure
 - 2. LUMA's affiliate's training facility
 - 3. Genera and NFE: Is there a bias toward fuel-switching?
 - 4. Genera and NFE: Performance metrics vs. fixed fee
- F. Is the use of seconded employees appropriate?
- G. FOMB and P3A: What are their roles in, and past contributions to, concerns about conflicts? What is the Energy Bureau's distinct role?

| Н. | Frequent changes in high-level personnel: What are the reasons and the effectsincluding effects on costs that customers must bear? |
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V. Inter-utility cooperation

- A. Forecasting demand, consumption, customers
- B. Planning new facilities
- C. Addressing the 2050 deadlines for 100% renewables
- D. Attracting and retain business customers
- E. Normal daily operations
- F. Emergencies
- G. Federal funds (i.e., cooperation inter-utility and between the utilities and other Commonwealth and federal entities)
- H. Supplying, drawing from, and replenishing the OMA accounts
- I. Other legal disputes under the OMA

VI. Customer experience

- A. Customer service and customer information
- B. Call center operation and staffing
- C. Modernize Customer Service Technology
- D. Voice of the Customer
- E. Billing Accuracy & Back Office (including customer payment processing)
- F. Billed revenue collection (including revenue management and protection)
- G. Loss Recovery Program
- H. Meter reading and billing
- I. AMI customer information

VII. Multiutility cost areas

- A. Communications and compliance
 - 1. Advertising and marketing
 - 2. Bill inserts, education, web communication
 - 3. Strategic affairs
 - 4. Compliance with statutory and regulatory requirements
- B. Workers and contractors
 - 1. Vendor contract management and oversight
 - 2. Workflow processes
 - 3. Workforce management
 - 4. Quality assurance
 - 5. PREPA's proposal to hire 100 new employees
- C. Professional and technical outsourced services
 - 1. Nonlegal services
 - 2. Legal services (including Title III costs)
- D. Materials and equipment
 - 1. Safety equipment
 - 2. Tools (repair and management)
 - 3. Vehicles
- E. Miscellaneous
 - 1. Process development and governance functions
 - 2. Facilities development and implementation

- 3. Corporate services
- 4. Waste management
- 5. Insurance
- 6. Utilities and rents
- 7. O&M audit
- F. Building repair
- G. Shared Services
- H. Cybersecurity
- I. Lands & Permit Processes and Management
- J. Information technology
 - 1. IT capex (Inc. LUMA OT Telecom and Genera IT/OT Projects)
 - 2. IT OT asset management
 - 3. IT OT collaboration & analytics
 - 4. IT OT enablement program
 - 5. IT service agreements
 - 6. IT OT cybersecurity program [CONFIDENTIAL]
- K. T&D physical security [CONFIDENTIAL]
 - 1. Scope
 - 2. Corporate security O&M
 - 3. Asset monitoring
 - 4. Substation physical security
 - 5. Governance procedures
 - 6. FEMA and SRP programs
 - 7. IT/OT and cyber interfaces with physical security
 - 8. Performance
 - 9. Revisions, corrections, and final amounts
 - 10. Deliverables to the Bureau

VIII. Emergency Response Plan, Emergency Reserve Account

- **A.** Are LUMA's, Genera's and PREPA's Optimal Budgets the correct level of dollars? What are the adverse effects of subtracting from the Optimal?
- B. Assume, for purposes of discussion, that funding is required for all items below. Which of these items were not covered in the budgets and discussions on T&D, generation, and multiutility cost areas?
 - 1. for LUMA and Genera materials and equipment to enable rapid emergency response (e.g., portable generation for securing or maintaining water supply systems, for example, electric supply for well pumps.)
 - 2. for PREPA to develop and maintain emergency response plans for its operating hydroelectric facilities.
 - 3. for LUMA to comply with PREB orders on targeted vegetation management ahead of hurricane season, including how municipalities are being employed, the associated costs, and how these efforts could result in quantifiable cost-savings refer to Memorandum of Collaboration with municipalities (LUMA's December 16 2023 motion in NEPR-MI-2019-0006),
 - 4. for LUMA to comply with granular Estimated Time of Restoration (ETR) as established in the Annex A-Major Outage Restoration (e.g., global, regional, municipality, local, individual customer),
 - 5. for LUMA to reduce event response times--specifically for software tools that support system restoration during and after emergencies, and for maintaining pre-positioned emergency contracts to enable rapid mobilization of crews, materials, and equipment during storms or other major events,
 - 6. for LUMA to improve emergency response capabilities, including tools, systems, and prearranged contracts for rapid deployment during major events.
 - 7. for PREPA to maintain Mutual Aid Assistance agreements in a ready-to-execute status, ensuring immediate deployment of external support following a major disruption
 - 8. for LUMA to coordinate and mobilize external support from other utilities, contractors, and public agencies for large-scale service restoration

- 9. for PREPA to review the ERPs of the Independent Power Producers (e.g., EcoElctrica, AES, and renewable generation),
- 10. for LUMA to maintain and verify the accuracy of critical customer lists and communication protocols during emergencies.
- 11. for Genera to ensure onsite blackstart capability and maintain operational readiness for plant restarts after outages.
- 12. for Genera to maintain sufficient tank storage capacity prior to the hurricane season.
- 13. for LUMA, Genera, and PREPA to conduct ongoing training, drills, and simulations to strengthen emergency preparedness and coordination.
- 14. for LUMA to ensure that the Life Preserving Equipment ("LPE") Customers list is accurate and that these customers are contacted throughout the emergency
- 15. for LUMA to ensure adequate call center staffing and customer communication capacity during major outage events.
- C. Is there unnecessary duplication among the three utilities?
 - 1. For example, should there be three separate emergency operations centers, rather than one centralized center? See August 16, 2023 Resolution and Order and LUMA's October 23, 2023 motion in NEPR-MI-2019-0006)?
 - 2. Other possible duplication
- D. Treatment of OMA accounts and the new Emergency Reserve Account
 - 1. What are the pros and cons of continuing the three-utility Emergency Reserve Account created by the provisional-rate order of July 31, 2025? To avoid duplication between the ERA and the existing LUMA OMA Outage Event Reserve Account (and the Genera counterpart), could the ERA be, as part of its mission, the source funds for the OMA accounts of LUMA and Genera?

- 2. Assume an ERA that supports the existing OMA accounts: What are the pros and cons of funding the account with an initial amount in base rates (based on a prediction of likely emergency costs), and then providing for adjustors should actual emergency costs exceed the predicted level?
 - a. What facts should become the basis for the base-rate amount? Past years' emergency amounts, adjusted to reflect predictions?
 - b. What are the mechanisms for adding to that base-rate amount, where an emergency causes costs that exceed the base-rate amount? Would there be a surcharge imposed via a rider? Or some other mechanism?
 - c. What costs should be eligible for recovery from the ERA? To reduce confusion, should eligible costs include all costs that qualify under the LUMA and Genera OMA accounts, plus other types of costs?
 - d. What would be the process by which--
 - (1) a utility would seek funds from the original base-rate amount?
 - (2) the PREB would replenish the amount in the ERA?
 - (3) the PREB would add to the ERA funds above the initial base-rate amount?
 - (4) the PREB would grant permission to spend money from the account?
 - (5) the utilities' spending from the ERA be audited?
 - e. On this topic, see Part IX of the Smith-Dady report (PREB Exhibit 62.0), as well as Exhibit 62.05, which is a Florida Commission Order stablishing a storm-cost rider.
- 3. If the intent of ERA-plus-rider amounts is to fund and replenish the LUMA and Genera OMA accounts, how does PREB ensure that PREPA does in fact fund and replenish those accounts, given that OMA is a contract rather than an Energy Bureau rule? Does PREB have the statutory authority to order PREPA to comply with this feature of the OMA, on the grounds that a PREPA failure to fund and replenish the OMA accounts

would create the risk of inadequate service--a subject that is within the Energy Bureau's exclusive domain?

- 4. Is there any need for a separate major-storms reserve account?
- 5. Collecting past expenditures through reserve account(s)

IX. Federal funds

- A. Potential sources of federal and other funds
 - 1. Federal sources
 - 2. Cost share
 - 3. Other sources
- B. Utilization of federal funds and amounts remaining for future work
- C. Outside funding vs. ratepayer funding of projects
- D. In situations in which the revenue requirement assumes that federal funds for a project will be available, but then the funds are not available, what are the options--and their advantages and disadvantages?
 - 1. Eliminate the project
 - 2. Delay the project
 - 3. Seek emergency rate increase to fund the project
 - 4. Fund the project by deferring or eliminating spending on nonfederal activities
 - 5. Create in advance a customer funded account, subject to replenishment, to address these situations: PREB consultant Guimel Cortes's proposed formula for determining base-rate amounts
- E. Seeking federal funds
 - 1. Identifying eligibilities
 - 2. Concerning the funds available to apply for and manage FEMA grants
 - a. Are the three individual utilities using those funds efficiently?
 - b. Are the three utilities cooperating efficiently?
- F. Managing federal funds once received: Improvements to efficiency and to outcomes
- G. Review of prior conclusions about eligibility (T&D, generation)

X. Revenue requirement and related issues

- A. Revenue requirement: Basic equation for FY26
 - 1. Costs
 - a. Approved budget items for operating expenses
 - b. Approved budget items for capital expenditures not funded by FEMA or other federal sources
 - c. FEMA funded projects cost of such projects should be covered by federal funds and thus not have to be paid for by Puerto Rico ratepayers
 - d. Margin, if any
 - e. Debt service, if any
 - f. Pensions
 - g. Uncollectibles (bad debt)
 - (1) What is the best information available?
 - (a) 2.97 percent uncollectibles allowance from the 2016 rate case?
 - (b) LUMA's recent information resembling 2.97%
 - (c) 1.5 percent uncollectibles allowance used in recent budget approvals?
 - (2) Relationship to accounts receivable
 - (3) Is LUMA maintaining accurate information on uncollectibles expense, Account 904 under the Uniform System of Accounts?
 - (4) Has LUMA performed a diligent analysis of Accounts Receivable, to identify amounts that are expected to not be collectible?

- h. Irrigation District
 - (1) Is PREPA required to seek Puerto Rico government funds?
 - (2) Has PREPA diligently pursued Puerto Rico government funds for the Irrigation District?
 - (3) For FY 2026, revenues for the Irrigation District are part of the SUBA-NHH annually adjusted surcharge rate that was approved by the PREB to be effective for July 1, 2025.
 - (a) Is this treatment consistent with the 2017 rate order?
 - (b) Is any change for the Irrigation District amount of needed? If so, should that be a base rate revenue requirement component? Or will it be an adjustment to the SUBA-NHH surcharge rate?
- 2. Less revenues

B. FY27

- 1. Similar to FY 2026 above, i.e., based on a detailed line-by-line item approval of constrained (or optimal) budget items?
- 2. Or use FY 2026 approved items, plus limited additions or subtractions, plus inflation factor?
- D. Process for reconciling permanent revenue requirement for FY26 with the provisional rate established on July 31, 2025
 - 1. The "provisional rate" is the sum of the default FY26 revenue requirement plus the pension rider plus the provisional-rate rider amount.
 - 2. What are specific variance components between provisional rates and (2) permanent rates that the reconciliation must address? Consider:
 - a. Budgeted amounts approved for provisional rates versus budgeted amounts approved for permanent rates.
 - b. Revenue variances revenues approved for provisional rates versus actual revenues by month.

- c. Revenue variances attributed to differences in kWh sales billed versus forecast.
- d. Revenue variances attributed to differences in the number of customers in each rate class actual versus forecast.
- e. Changes in rate design from provisional rates to permanent rates, such as the mix of per-kWh and fixed charges for provisional rates versus permanent rates. If the Energy Bureau requires rate design changes only prospectively, i.e., starting with July 1, 2026 (i.e., for FY 2027) will that approach simplify ethe FY 2026 reconciliation between provisional and permanent rates revenue requirements?
- f. [Ralph what is this item?) Revenue spread -impact on customer class revenues for permanent rates versus provisional rates.
- 3. Over how many prospective months should the reconciliation amounts be recovered from customers (or returned to customers)?
- E. Legacy debt: Role and design of possible future rider¹
- F. Fuel and Purchased Power Adjustors
 - 1. Updating process
 - a. Current update is quarterly, with changes occurring on July 1, October 1, January 1 and April 1.
 - b. Should a more "seasonal" adjustment be used, such as semi-annual FCA and PPCA rate changes occurring on December 1 and June 1?
 - 2. Inclusion of uncollectible amount
 - a. Has not having an uncollectible component of the FCA and PPCA revenue requirement contributed to the system's cash flow problems?
 - b. Should an uncollectibles percentage be incorporated into the FCA and PPCA revenue requirements?

¹ For the scope of this discussion, see Hearing Examiner's Order of November 10, 2025.

XI. Recordkeeping

- A. USoA: For budgeting and rate-setting after FY26, the Energy Bureau expects the three utilities to develop recordkeeping systems that not only follow the FERC Uniform System of Accounts (USoA), but also allow benefit-cost analysis of all proposed expenditures.
 - 1. Would having reliable USOA-based accounting records help for
 - a. evaluating issues like the uncollectibles rate?
 - b. same for tracking the system's capital expenditures, including and which utility plant additions are being funded by federal funds vs. ratepayer funds?
 - 2. Are the existing accounting systems sufficient to support fully compliant USOA-based accounting for actual revenues and costs?
 - 3. What steps has LUMA taken to comply with USOA-based accounting? What additional steps are necessary? What impediments remain?
- B. Projects and activities related to electric service: Budgeted amounts, actual amounts, connection to metrics, outcomes
 - 1. The revenue requirement is based on approved specific budget items. It is therefore necessary to track approved versus actual spending on those budget items. Only that way can the Energy Bureau monitor progress on plant additions, maintenance expense, operating expense, customer accounts expense, and general and administrative expenses.
 - 2. How is the approved and authorized spending of money tied to the achievement of metrics and outcomes?
 - 3. What measurements are in place not only for monitoring spending, but also monitoring outcomes and the achievement (or lack) of targeted outcomes?
- C. Activities relating to pursuing federal funds: Budgeted amounts, actual amounts, outcomes
- D. Maintenance practices

XII. Pensions

- A. Background on entity structure and PREPA liability
 - 1. What is PREPA's current estimate of the unfunded pension plan liability? What is the basis for this estimate?
 - 2. How does that current estimate relate to the proposed recovery amount of \$307 million? Is the \$307 million somehow derived from the total unfunded pension plan liability?
 - 3. Is PREPA ERS unfunded liability a "pre-petition claim" subject to Title III court compromise? Or is it instead a current operating expense?
- B. PREPA's discretion to modify pensions
 - 1. Is any entity adding new beneficiaries to the existing PREPA defined benefits plan?
 - 2. Is any entity adding benefits to the existing PREPA defined benefits plan?
 - 3. If the answer to either of the preceding two questions is yes, is PREPA aware of whether the existence of the Title III process allows or prohibits those actions?
 - 4. Does PREPA have the legal authority to cease adding beneficiaries and cease adding benefits to existing beneficiaries? Specifically:
 - a. What is PREPA's legal discretion, under Puerto Rico law and PROMESA, to unilaterally modify the pension benefits of former employees (i.e., current retirees and vested terminated employees)?
 - b. What is PREPA's legal discretion, under Puerto Rico law and PROMESA, to unilaterally modify the ongoing benefit accruals of current active employees?
- C. Cost composition and financial projections
 - 1. What are the components of the \$307 million?
 - a. Which portion is attributable to existing commitments to former employees?

- b. Which portion is attributable to existing commitments to current employees?
- c. Which portion is administrative costs--and what are the components of those administrative costs?
- 2. In addition to the \$307 million, PREPA maintains employees dedicated to retirement administrative functions. For O&M costs relating to administration, PREPA seeks \$11.9 million. Is this \$11.9 million part of the \$307 million?
- 3. The \$307 million represents FY2026 requirements. What are PREPA's projected annual cash requirements for FY2027 and FY2028? What are the bases for those predictions?
- 4. Concerning mobility transfers (former PREPA employees who have moved to LUMA or Genera): What is the effect on the pension liability? For example:
 - a. Are these transferred employees still eligible for future benefits but are no longer paying into the system? If so, what is the economic effect on the pension liability?
 - b. When these transferred employees were PREPA employees, they were paying into a system that funded benefits to current retirees. If these transferred employees are no longer making payments to cover those benefits, three questions:
 - (1) What is the amount of funding that PREPA is now missing?
 - (2) What is PREPA doing to fill that gap?
 - (3) Is that gap the legal responsibility of PREPA? Or is it the legal responsibility of PREPA ERS?

D. Administrative efficiency

- 1. What information does PREPA have about what actions PREPA ERS is taking in terms of cost-reduction measures, operational reforms, and/or efficiency initiatives?
- 2. What actions is PREPA taking to ensure that PREPA ERS is carrying all possible cost-reduction measures, operational reforms, and or efficiency initiatives?
- E. Alternative funding sources, mitigation, and contingency planning
 - 1. What alternative funding sources beyond electric ratepayers has PREPA evaluated and pursued?
 - 2. Has PREPA ERS considered integrating its pensioners into Puerto Rico's public pension framework? That framework includes these three main systems:
 - a. Employees Retirement System (ERS)
 - b. Teachers Retirement System (TRS)
 - c. Judicial Employees Retirement System (JRS)
 - 3. In setting rates that satisfy the statutory just-and-reasonable standard, what if any discretion does the Energy Bureau have in its treatment of pension costs?
 - 4. If PREB denies or materially reduces the Pension Funding Rider, what immediate, documented contingency plans does PREPA have to prevent disruption of pension payments to current beneficiaries?

XIII. Practicability:

Will the proposed rate increase produce the necessary revenues?

- A. What are appropriate assumptions about how price elasticity of demand will affect revenue?
- B. What should be the assumptions for customer conservation, programmatic energy efficiency, customer departure, and adoption of distributed generation alternatives to purchases from PREPA?
- C. Should the Energy Bureau consider a wallet-share cap on the rates? What are the possible amounts? What are the pros and cons? How does the Energy Bureau reconcile the conflict between a wallet-share cap and the statutory requirement to set rates that will produce the revenues necessary to ensure adequate, safe service?
- D. Would a revenue decoupling mechanism affect practicability?
 - 1. For example: If price elasticity is greater than expected, and the revenue decoupling mechanism raises rates to compensate, what happens?
 - 2. Should there be an annual rate increase cap on the effects of the revenue decoupling mechanism? Would a cap be consistent with the statutes?
- E. What other measures might PREB to address practicability?
 - 1. Adjustments to final revenues to limit near-term rate increase
 - 2. Triggers for additional review if actual revenues fall below pre-determined threshold of expected revenues

XIV. Rate design

A. Forecasts 1. Consumption 2. Demand 3. Customer count Billing determinants 4. Cost of service methodology B. 1. Functionalization 2. Classification 3. Allocation C. Revenue allocation Rate design for this proceeding D. low-income policy 1. 2. customer charge 3. demand charge consumption charge 4. Rate design efforts after this proceeding E. F. Revenue decoupling Setting the revenue target 1. Should the target be established on a per-class or systemwide a. basis? Should the target be set on a per-customer basis as well? b. Should any classes be excluded? c.

d.

What cost components should be included?

2. Adjustment options

- a. How frequently should adjustments occur?
- b. Should adjustment be one-way or bidirectional?
- c. Should there be a cap on annual adjustments?
- d. Should the actual sales (and revenues) be weather-normalized before comparing to the target?
- e. Should lost sales related to power outages be excluded from the decoupling mechanism?
- f. Should the Energy Bureau make the decoupling adjustments via a rider? If there were a cap on an adjustment, what would be the recovery period for amounts that exceed the cap?
- 3. Adoption Process, Monitoring, and Evaluation
 - a. Post-order implementation: What is required from LUMA?
 - b. What should be opportunities for parties to review and comment?
 - c. Annual filings: What should be required in the filings, and how should the review occur?
 - d. When should the Energy Bureau review the entire mechanism?

 Based on what criteria?

G. Tariff book