Gregory Rivera-Chico, PE, MSEE

Professional experience	2014-Present Puerto Rico Electric Power Authority Superintendent – Planning and Research		
	 Supervise the Rate Studies, Projections and Statistics, Engineering Development, and Capital Improvement areas of the Planning and Research Division. 		
	 Serve as the Project Manager of significant technical studies with external consultants: 		
	 Renewable Integration Study – Siemens (2014) Study to determine the maximum amount of renewable energy that could safely be integrated into PREPA's electric grid. 		
	 System Stability Study – Siemens (2014) Study to determine the minimum amount of steam generation, subject to MATS rules, which would be required to maintain safe and reliable electric system operations. 		
	 Integrated Resource Plan – First Stage – Leidos (2014) First stage IRP to comply with PREPA's restructuring agreement and begin to determine the most advantageous generation scenarios to provide reliable electric service while meeting current laws, environmental regulations, and regulatory issues. 		
	 Integrated Resource Plan – Second Stage – Siemens (2015) Second stage IRP to comply with PREPA's restructuring process and local regulatory requirements. It's purpose is to determine the best scenarios for reliable electric service while meeting the new stringent environmental regulations, technical realities, and financial limits. 		
	 Rate Revision – Navigant Consulting (2015) Managed the new rate proposal for PREPA, which included a Cost of Service Study, new rate designs and revenue requirements, which had not be revised in over 25 years. These processes where also done in coordination with PREPA's restructuring process. 		
	 2010-2012 Puerto Rico Electric Power Authority Head, Metering and Wholesale Customer Division Supervised the areas of the Wholesale Customer Office, Remote Metering Office, and the Metering Laboratory. 		
	 Via the Wholesale Customer Office, manage the customer contacts and billing of over 12,000 customers who represent half of PREPA's sales. 		

• Managed the implementation of remote disconnectible smart meters in PREPA's AMR system, and the remote customer disconnections for non-payment.

2001-2009,2013 Puerto Rico Electrical Power Authority

Manager, Engineering Systems Development Department

- Supervised and coordinated the investigations and deployments of new technologies for use at PREPA.
- Supervised the budgeting, purchase, upgrade and installation of personal computers and servers for use at the Planning and Research Division. Supervised the managing of the security and usernames for all the systems used in the Division.
- Researched the use of new software applications and operating systems before implementing their use in the Division.
- Oversight of the operation and operation of Itron's MV-90xi meter reading and data analysis system. Established routines for the processing and remote reading of meters, both for studies and billing. Provide assistance to the system users in reporting, reading, and configuring electronic billing and research meters.
- Investigated and coordinated the technologies used for the remote meter reading system for PREPA's mayor transmission voltage clients using cellular data modems. Also prepared routines and procedures for transferring billing determinants for these remotely read meters.
- Established the configuration for advanced ION meters for use in large co-generation plants, advanced customer metering, distribution substations along with SCADA monitoring.
- Oversight of the installation and operation of the Lightning Detection and Location Network for PREPA.
- Participated in the technical groups formed to assure compliance to PURPA and establish guidelines for PREPA's adoption of Distributed Generation, Net Metering, and Smart Grid initiatives.
- Supervised the development and implementation of a centralized Oracle web based system for the development of PREPA's five year Capital Improvements Program.
- Coordinated the development of the Customer Service System Billing History Data Warehouse using Oracle, and established reports requested from the Customer Service Directorate, to investigate and detect energy theft.
- Established the use of ESRI ARCMap GIS software at the Planning and Research Division as an essential tool in viewing the utilities assets. Coordinated the digitizing of essential data layers, and helped coordinate the use of common base map data with the Engineering Directorate.
- Assisted in the establishment of the Division's weather monitoring network, providing technical assistance in the configuration, location, data management and the publishing of data to PREPA users.
- Managed the Division's web page for use by PREPA.
- Managed the administrative affairs of the Department, dealing with work schedules, time sheets, union and management employees, interviews, training, budgeting, and purchases.

	 Managed the software support and licensing contracts for the specialized software used by the Planning and Research Division. 		
	1998-2001	Puerto Rico Electrical Power Authority	
	General Supervisor – Distribution Planning Studies Department		
	0	d research studies performed by the Department, a collection at the 300 distribution substations	
	 Coordinated meter purchases and installations in PREPA's distribution substations. 		
	1990-1997	Puerto Rico Electrical Power Authority	
	 Electrical Engineer Supervisor I, II, and III - Distribution Planning Studies Department Performed load research, distribution feeder studies, and long term load distribution studies. 		
Education	1994-1996	Georgia Institute of Technology	
	 Masters of Science in Electrical Engineering Concentration in Power Engineering 		
	1985-1989	University of Hartford	
	Bachelors of Science in Electrical EngineeringSumma Cum Laude		
	Minor in Mathematics		
Professional memberships	Professional Engineer License #10857 Puerto Rico College of Engineers and Surveyors		