Received:

	JURISDICTION'S APPLICABLE POLICIES					Impact Categories Relevant to the Policy												Rec	eiv	ed:	1
	JURISDICTION'S APPLICABLE POLICIES (See Step 1 in NSPM for DERs - Ch 3)							(Selec	ct those that	apply: EE = E						s (Solar, Stor	arage, etc.), All = All DERs)				
Rank Policy, Statute						angles /	, /	/	, /,	1	1	John A	a Heer	- /	, J.	5	√J1	11/1	L6/	2021/	
or Decision (High, Medium, Low)	Policy, Statute or Decision	Submitted by Stakeholder	Purpose/Other Key Information (e.g., cite language from specific policy)		Hilling Stylen	Merceimon	Relations	THE ETHINGE	A Ernstonine	OUTHE HEATT	" Developme	THE SECULE	DER LINGSECTION	Intelline Control	Saluli al fort	of Fueb (ex	Infloration.	ECUTO	addle tried	Con and Exper	Comments
wedium, Low)				the		**		/	Office	45	500/	D BELLEY	/ \$		Mary C	311		1/1	2 5	AM	
			Guiding Principles of the Puerto Rico Electrical System. The activities or functions related to the electric power service shall be governed by the principles of efficiency, quality, continuity, adaptability, impartiality, solidarity, and equality. Key Janguage.													L					
			 The efficiency principle compels the correct allocation and use of resources to guarantee that services are rendered at the lowest possible cost and that resources which compose the Electrical System are developed according to the best industry 																		
			practices. - To make efforts to educate citizens and electric power service customers on energy efficiency consumption reduction, distributed energation strategies, and other available tools to empower consumers to have more control over their energy																		
	Act 17-2019.		consumption. - To promote and oversee that prices are based on the actual cost of the service provided, efficiency standards, or any other										x	X EE,				x			ndent Consumer Protection Office (ICPO) made reference to, have key elements that relate to
	Puerto Rico Energy Public Policy Act	LUMA, OIPC	parameters recognized by the electric power service industry. To establish demand response, demand-side management, and energy efficiency programs and strategies that take into account short, medium-, and long-term goals and incentivize customers to become more energy efficient, with a focus that	X ALL	Others	All				Âll	Âll	X All	Âll	DR		Âll	X All	DR, Others			ndirectly related to those same goals. 14 are directly related to EE and DR programs.
			results in a reduction in costs and energy consumption, as well as greater stability and reliability. - The goal of the energy public policy is to achieve, among others, the following initial objectives: To promote the fastest and																		
			most efficient reconstruction, modernization, and revamping of the transmission and distribution system for the purpose of developing a robust and flexible system that can integrate new technologies, distributed generation, renewable energy sources, and energy efficiency mechanisms as well as provide consumers with alternatives in the energy secrit, thereby maximizing																		
HIGH			available state and federal resources.																		
ПОП																					
			Sex I surgue; The Georgy Rode on established herein is the most effective manner to promote initiatives and measures that shall result in the much needed and permanent reduction of the cost of electricity, to restructure the electric power system in the Island and to serve as a diving force to promote the economic and competitive development that the people claim for or bland. Flettic power components to submit information DPRIE or energy demand, efficiency, and/or conservation management																		
	Act 57-2014. Puerto Rico Energy							y						X EE.						Act 57 advanced or amended the following regulations: • PREB Regulation No. 9028. Microgrid Development	
	Act 57-2014. Puerto Rico Energy Transformation and RELIEF Act.	LUMA, OIPC	plans and goals; load management programs and technologies; gas emission or environmental pollutants reduction; resource diversification; and use of renewable energy sources, as applicable. - Energy Bureau to develop quiellens for electric power service companies to develop Demand Response or Demand Side	X ALL			X ALI	L X EE	X ALL		X ALL			X EE, DR						PREB Regulation No. 903 PREB Regulation 8818. A	1.1 Integrated Resource for the Puerto Rico Electric Power Authority (IRP Regulation) mendment to Regulation 8653 (CILTA)
			Management Programs. Established guidelines to include a defined schedule and incentives to make short-, medium, and long- term programs feasible, focusing on the benefits that residential and commercial customers may receive from the reduction of																		
HIGH			energy consumption during peak hours.																		
	Act 60-2019, as amended.		(a) Public policy of Code is also to establish economic principles to incentivize competitiveness, innovation, exportation and activities that increase long-term sustainable economic development.							x											
MEDIUM	Act 60-2019, as amended. Puerto Rico Incentives Code.	LUMA	(c)(3) Take decisive actions to modernize infrastructure and reduce energy costs through investment on infrastructure and various alternative Renewable Sources as well as incentivize the use of technologies that promote sustainability and help build better utilities that are cost effective and cleaner than those of our current infrastructure;	X ALL						All											
MEDIUM			To direct and authorize the Electric Power Authority to establish a net metering program allowing interconnection to its electric																		
	Act 114-2007. Electric Power Authority Net Metering Program	OIPC	transmission and distribution system and electricity feedback for customers who have installed solar electric equipment, a windmill or any other source of renewable energy capable of producing electric energy; to grant credits in the bills for the	X DR, DER	X DER, DR	X DR					X DR				X EE, DER						
LOW			electricity generated by this equipment and compensate the unused excess energy generated by the same; and for other purposes.																		
	Act 120-2018. Puerto Rico Electric Power System	OIPC	With this Act, we begin the process to transform the Island's electric power system into a modern, sustainable, reliable, efficient, cost-effective, and resilient to the ravages of nature. With the legal framework herein adopted, we move on to the next step: assessing the market and requesting proposals from companies interested in participating in the transformation of Puerto Rico's	X ALL										X ALL							
HIGH	Transformation Act		electric power system.																		
	Act 82-2010. Puerto Rico Energy		"Section 1.2Statement of Public Policy." It is hereby declared as the public policy of the Government of Puerto Rico to achieve the diversification of energy sources and energy technology infrastructure by reducing our dependency on energy sources derived from fossil fuels such as crude oil;																		
	Diversification Policy through Sustainable and Alternative	OIPC	reducing and stabilizing our energy costs; controlling electricity price volatility in Puerto Rico; reducing the flight of capital caused by the import of fossil fuels; preserving and improving our environment, natural resources and quality of life; promoting	X ALL			X EE, DER	X ALI	L X ALL	X ALL		X ALL	X EE, DR	X ALL	X ALL			X DR			
LOW	Renewable Energy Act		the conservation of energy and social well-being through various mechanisms such as setting and achieving goals within a mandatory timetable schedule, and economic and tax incretives to stimulate the generation of electric power through sustainable renewable and alternative renewable energy sources."																		
LOW	Act 218-2008, Light Pollution																				
LOW	Control and Prevention Act	OIPC	Reduction of light pollution creates energy savings. Creates environmental and public health benefits.	X EE				X E	E X EE											Example of hard to monet	ze program goals.
			"Section 3 Declaration of Public Policy. Climate change poses a serious threat to Puerto Rico's social and economic wellbeing, public health, natural resources, and environment. It not only increases the sea level, but also reduces water resources, causes																		
	Act 33-2019. Climate Change	OLEC	land subsidence, and has adverse effects on our surrounding resources, air quality, marine ecosystems, and the natural environment. Moreover, it shall affect the Island's economic development, the public policy of the Government of Puerto Rico is haved on a rorifound and urgent commitment to implement an energy vostem with a reduced use for rushe cil- limitate crash-	X EE,	X EE	,	X ALI	X ALI	L X ALL	X All				х ди	X EE,	X EE,	X EE,				
	Mitigation, Adaptation, and Resilience Act	OFC.	based on a profound and urgent commitment to implement an energy system with a reduced use of crude oil; eliminate coal- powered electricity generation; promote more efficient renewable or alternative energy system; improve energy efficiency; reduce greenlouse gas emissions in the agricultural and livestock inductives, and land-use changes, such as deforestation;	DER	DER		A ALI	ALI	ALL	All				A ALL	DER	DER	DER				
LOW			promote the use of electric motor vehicles; improve urban planning; and promote the restoration of ecosystems to reduce carbon dioxide emissions."																		
	PREB Regulation No. 9028.	OIPC	"The Final Microgrid Regulation sets the legal and regulatory framework required to promote and encourage the development of microgrid systems in Puerto Rico, enable	X DER,		R X DER			, X DER,			X DER,		X DER,		X DER,					
LOW	Microgrid Development	OIPC	regulatory framework required to promote and encourage the development of microgrid systems in Puerto Rice, enable customer Choice and control over their electric service, increase system reallency, foster energy efficiency and environmentally autainable initiatives and spur economic growth by creating a new and emerging market for microgrid services.	DR	DR	DR		DR	DR	DR		DR		DR		DR					
	PREB Regulation No. 9021. Integrated Resource for the		The purpose of this Regulation is to ensure that the IRP serves as an adequate and useful tool to guarantee the orderly and integrated development of Puerto Ricc's electric power system, and to improve the system's reliability, resiliency, efficiency, and																		
HIGH	Puerto Rico Electric Power Authority (IRP Regulation)	OIPC	integrated development of Fuerto kico's electric power system, and to improve the system's reliability, resiliency, emciency, and transparency, as well as the provision of electric power services at reasonable cost.	X ALL	X ALI	L	X ALI	L X ALI													
_	PREB Regulation 8818. Amendment to Regulation 8653	OIPC	Tax for municipalities. Reductions in energy can save municipalities money.	X EE, DER								X EE		X EE, DER							
MEDIUM	(CILTA) PREPA Regulation 8915 and		The purpose of this Regulation is to establish the requiremnts and processes for distributed generation installation and	X DR,	х	X DR								DER	X EE,					PREPA Regulation 8915	and 8916. Interconnection and Net Metering – these regulations are a direct derivative of Act
LOW	8916. Interconnection and Net Metering	OIPC	operation in Puerto Rico's grid system.	DER	DER, DR						X DR				DER					114-2007. Good framewor	k sample for technical regulation for installation and operation of EE&DR measures.
MEDIUM	Energy Star-EPA	OIPC	Established standards and guidelines for the acquisition of energy efficiency equipment and related practices.	X EE, DR			X EE,	, X EE,	,			X EE, DR	X EE, DR							programs.	programs that relate to EE and DR and have key elements worthy of emulation in state level
MEDIUM	State Energy Program -PPPE	OIPC	Weatherization Assistance Program (WAP)./Renewable and energy efficiency projects in government buildings.	X ALL			X ALI	L X ALI	L X ALL			X ALL	X ALL		X ALL		X ALL			The local or state energy experience in these federa through the State Energy	office in Puerto Rico, known as la Oficina de Programa de Política Publica Energetica, has I programs, including more recently in Energy Performance Contracts in government buildings regrams funds.
LOW	LEED-USGBC	OIPC	Leadership in Energy and Environment by Design.	X ALL			X ALI	L X ALL	L											uncodil the state cherev	TOTAL SUIT SUITALE.
			Language inserted by ICPO is in red.																		
			Language moesteu. Dy IC/O is in red.																		