

Bibliography of Reports and Resources for CDBG-DR Electrical Power System Enhancements and Improvements (as of 11/5/2021)

- Abrams, Z. (2019). Puerto Rico, two years after Maria. American Psychological Association. 50(8). https://www.apa.org/monitor/2019/09/puerto-rico.
- AES. Out History. https://www.aespuertorico.com/en/our-history.
- Allen, G. & Peñaloza, M. (May 7, 2015). Power Problems: Puerto Rico's Electric Utility Faces Crippling Debt, NPR. https://www.npr.org/2015/05/07/403291009/power-problems-puerto-ricos-electric-utility-faces-crippling-debt.
- ATCO. Our History. https://www.atco.com/en-ca/about-us/history.html.
- Bachhuber, J.L., Hengesh, J.V., and Sudermann, S.T. (2008). Liquefaction Susceptibility of the Bayamon and San Juan Quadrangles, Puerto Rico. U.S. Geological Survey. https://earthquake.usgs.gov/cfusion/external_grants/reports/03HQGR0107.pdf.
- Becker, R. (2017). Trying to communicate after the hurricane, 'It's as if Puerto Rico doesn't exist'. The Verge. https://www.theverge.com/2017/9/29/16372048/puerto-rico-hurricane-María-2017-electricity-water-food-communications-phone-internet-recovery.
- Castro-Sitiriche, M., Cintrón-Sotomayor, Y., and Gómez-Torres, J. (2018). "The Longest Power Blackout in History and Energy Poverty", *Proc. 8th Int. Conf. Appropriate Technol.* 36-48. https://appropriatetech.net/media/attachments/2019/06/20/8th-icat---policy-standards-ethics.pdf#page=36.
- Central Office for Recovery, Reconstruction and Resiliency. (2019). The COR3 Grid Modernization Plan for Puerto Rico. https://recovery.pr/documents/Grid%20Modernization%20Plan_20191213%20(2).pdf.
- Christopher, N., Prado Tuma, A., Marsh, T. et al. (2020). The Education Sector in Puerto Rico After Hurricane María: Predisaster Conditions, Hurricane Damage, and Themes for Recovery. Homeland Security Operational Analysis Center. https://www.rand.org/pubs/research_reports/RR2858.html.
- Congressional Research Service. (2017). Implementing the National Environmental Policy Act (NEPA) for Disaster Response, Recovery, and Mitigation Projects. https://crsreports.congress.gov/product/pdf/RL/RL34650.

- Congressional Research Service. (2020). COVID-19: Potential Impacts on the Electric Power Sector. Insight. https://crsreports.congress.gov/product/pdf/IN/IN11300.
- Congressional Research Service. (2021). The Disaster Recovery Reform Act of 2018 (DRRA): Implementation Updates for Select Provisions. https://crsreports.congress.gov/product/pdf/R/R46776/3.
- Coto, D. (2021, October 3). Puerto Ricans fume as outages threaten health, work, school. ABC News, https://abcnews.go.com/International/wireStory/puerto-ricans-fume-outages-threaten-health-work-school-80378832.
- Department of Economic Development and Commerce. (n.d.). *Public Energy Policy Program*. https://www.ddec.pr.gov/en/public-energy-policy-program/.
- Department of Homeland Security and Federal Emergency Management Agency. (2020). Damage Assessment, PRJ Report 136271.
- Environmental Quality Board. (2018). Application And Workplan Amendment To Fiscal Year 2017 Fiscal Year 2018 State Clean Diesel Grant Program.

 https://www.drna.pr.gov/wp-content/uploads/2019/07/DERA-FY17-18-Work-Plan.pdf.
- Executive Order 14008. (2021). "Tackling the Climate Crisis at Home and Abroad". https://www.whitehouse.gov/briefing-room/presidential-actions/2021/01/27/executive-order-on-tackling-the-climate-crisis-at-home-and-abroad/.
- Federal Emergency Management Agency. (2019). *Mitigate Disaster Damage with FEMA Public Assistance*. https://www.fema.gov/sites/default/files/2020-06/fema-pa406-mitigation-brochure.pdf.
- Federal Emergency Management Agency. (2020, October 13). FEMA obligates over \$238 Million to PREPA for Earthquake Damage. https://www.fema.gov/press-release/20201013/fema-obligates-over-238-million-prepa-earthquake-damage.
- Government of Puerto Rico. (2019). The Grid Modernization Plan for Puerto Rico:

 Transforming and Upgrading the Energy Sector.

 https://recovery.pr/documents/Grid%20Modernization%20for%20Puerto%20Rico-English1.pdf.
- Puerto Rico Fiscal Agency and Financial Advisory Authority. (2019, May 11). El gobierno busca operador para hidroeléctricas. https://aafaf.pr.gov/press-room-articles/el-gobierno-busca-operador-para-hidroelectricas/.

- In Re: Performance Targets for LUMA Energy Servco, LLC, NEPR-AP-2020-0025. https://energia.pr.gov/expedientes/?docket=nepr-ap-2020-0025.
- In Re: The Performance of The Puerto Rico Energy Public Authority. (2021). Resolution and Order. NEPR-MI-2019-0007 (P.R.). https://energia.pr.gov/wp-content/uploads/sites/7/2021/05/Resolution-and-Order-NEPR-MI-2019-0007.pdf.
- Instituto Nacional de Energía y Sostenibilidad Isleña. (2018). Estado de Situación Energética de Puerto Rico, Informe Anual 2017.

 https://static1.squarespace.com/static/5b6c67d071069910870c6820/t/5cbd046be5e5e5f0648a778456/1555891502310/%282018%29+Oeppe%2C+Estado+de+situacio%CC%81n+energe%CC%81tica+de+Puerto+Rico+%282017%29.pdf.
- Ipek, Pamukcu, Szczyrba and Zhang. (2020). Analyzing and Contextualizing Social Vulnerability to Natural Disasters in Puerto Rico.

 http://idl.iscram.org/files/deryaipekeroglu/2020/2238_DeryalpekEroglu_etal2020.
 pdf.
- Jeffers, R.F. et al. (2018). Analysis of Microgrid Locations Benefitting Community Resilience for Puerto Rico. United States. https://www.osti.gov/servlets/purl/1481633.
- Kwasinski, A., Andrade, F., Castro-Sitiriche, M. J., and O'Neill-Carrillo, E. (2019). Hurricane María Effects on Puerto Rico Electric Power Infrastructure. IEEE Power and Energy Technology Systems Journal, 6(1), 85-94. https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8644031.
- Martínez-Rivera, C. (2020). Health and Resiliency of Physical Education Teachers in Puerto Rico Post-Hurricane María. [Doctoral dissertation, Ohio University] https://etd.ohiolink.edu/apexprod/rws_etd/send_file/send?accession=osu158697 0846251129&disposition=inline.
- Mercado-Irizarry, A. (2017). Sea Level Rise Around Puerto Rico: A Projection. University of Puerto Rico, Mayagüez Campus.

 http://coastalhazards.uprm.edu/downloads/Other_reports/SEA%20LEVEL%20RISE
 %20AROUND%20PUERTO%20RICO-A%20PROJECTION_v9.pdf.
- Monroe, M. (2019, September 21). Looking Back at Historic Hurricane María. Weather Nation. https://www.weathernationtv.com/news/looking-back-at-historic-hurricane-maria.
- Mufson, S. (2015, July 25). Is it lights out for Puerto Rico? *The Washington Post*. https://www.washingtonpost.com/business/economy/is-it-lights-out-for-puerto-rico/2015/07/24/61c6e51c-29a7-11e5-a250-42bd812efc09 story.html.

- National Renewable Energy Laboratory. (2011). Feasibility Study of Solar Photovoltaics on Landfills in Puerto Rico. https://www.nrel.gov/docs/fy11osti/52181.pdf.
- National Renewable Energy Laboratory. (n.d.). *Transportation & Mobility Research*. https://www.nrel.gov/transportation/project-ev-grid-integration.html.
- North American Electric Reliability Corporation. (2007). Toward Ensuring Reliability: Reliability Performance Metrics.

 https://www.nerc.com/docs/pc/rmwg/Reliability_Metrics_white_paper.pdf.
- Pasch, R.J., Penny. A.B., and Berg, R. (2019). *Hurricane Maria* (AL152017). National Oceanic and Atmosphere Administration (NOAA). https://www.nhc.noaa.gov/data/tcr/AL152017 María.pdf.
- Pattern Energy. Santa Isabel Wind. https://www.patternenergy.com/learn/portfolio/santa-isabel-wind.
- Pederson, J. P. (2002). International Directory of Company Histories (47). St. James Press.
- Puerto Rico Electric Power Authority. (2017). Puerto Rico Electric Power Authority Fiscal Plan. https://drive.google.com/file/d/13lij1bNoa7lRUANLtuHS67scYa7cj4ZN/view.
- Puerto Rico Electric Power Authority. (2021). PREPA 10-Year Infrastructure Plan. https://aeepr.com/es-pr/Documents/20201207_PREPA%2010-year%20Infrastructure%20Plan_vF.pdf.
- Puerto Rico Electric Power Authority. 2020 Fiscal Plan for the Puerto Rico Electric Power Authority, as certified by the Financial Oversight and Management Board for Puerto Rico on June 29, 2020. https://drive.google.com/file/d/1a-AZ_JhQ5e6eQQlxy1Uwl4eovaQ4QoRR/view.
- Puerto Rico Electric Power Authority. 2021 Fiscal Plan for the Puerto Rico Electric Power Authority, as certified by the Financial Oversight and Management Board for Puerto Rico on May 27, 2021. https://drive.google.com/file/d/1dXFJldZpOlsAObMZDBd7T2P3j2xMPaal/view.
- Puerto Rico Electric Power Authority. *Investors and Financial Community Portal*. https://aeepr.com/en-us/qui%C3%A9nes-somos/portal-inversionistas.
- Puerto Rico Electric Power Authority. *Pinceladas de Nuestra Historia*. https://aeepr.com/es-pr/QuienesSomos/Paginas/Historia.aspx.
- Puerto Rico Energy Bureau. (2021). Presentation of PREPA's Performance Metrics. https://energia.pr.gov/wp-content/uploads/sites/7/2021/01/Technical-Conference-Slides_1_19_2021_Final.pdf.

- Puerto Rico Energy Resiliency Working Group. (2017). Build Back Better: Reimagining and Strengthening the Power Grid of Puerto Rico.

 https://www.governor.ny.gov/sites/default/files/atoms/files/PRERWG_Report_PR_Grid_Resiliency_Report.pdf.
- Quanta Services (PWR). Forbes. https://www.forbes.com/companies/quanta-services/?sh=26ff7525108b.
- R. Madurai Elavarasan, et al. (2020). COVID-19: Impact analysis and recommendations for power sector operation. Applied Energy. 279. www.ncbi.nlm.nih.gov/pmc/articles/PMC7458120.
- Red Sísmica de Puerto Rico. (n.d.). *Información Sísmica*. http://redsismica.uprm.edu/Spanish/informacion/terr1918.php.
- Red Sísmica de Puerto Rico. (n.d.). *Programa de Tsunami de Puerto Rico*. http://redsismica.uprm.edu/Spanish/tsunami/programatsunami/proc/.
- Santiago, M. and Rodríguez-Martínez, J. (2001). A digital liquefaction susceptibility map for the HAZUS earthquake loss estimation of the San Juan metropolitan area, Puerto Rico. U.S. Geological Survey. https://pubs.usgs.gov/of/2000/0275/report.pdf.
- Southern Alliance for Clean Energy. (2014).

https://www.patternenergy.com/learn/portfolio/santa-isabel-wind and https://www.cleanenergy.org/wp-content/uploads/Puerto-Rico-Elevated-Opportunities-Wind-Technology-for-the-South.pdf.

- U.S. Army Corps of Engineers. (2018). Puerto Rico Grid Restoration.

 https://www.energy.gov/sites/prod/files/2018/03/f49/Puerto%20Rico%20Grid%20Restoration%20COL%20J%20Lloyd.pdf.
- U.S. Department of Energy. (2018). Energy Resilience Solutions for the Puerto Rico Grid Final Report. https://www.osti.gov/servlets/purl/1463124.
- U.S. Department of Energy. (2018). Smart Grid System Report: 2018 Report to Congress. https://www.energy.gov/sites/prod/files/2019/02/f59/Smart%20Grid%20System%20Report%20November%202018_1.pdf.
- U.S. Energy Information Administration. (2017). Transforming the Nation's Electricity: The Second Installment of QER.

https://www.energy.gov/sites/prod/files/2017/02/f34/Chapter%20IV--Ensuring%20Electricity%20System%20Reliability%2C%20Security%2C%20and%20Resilience.pdf.

- U.S. Energy Information Administration. (2021). Frequently Asked Questions (FAQS), What is the efficiency of different types of power plants?

 https://www.eia.gov/tools/faqs/faqs.php?id=107&t=3#:~:text=Heat%20rate%20is%20one%20one%20measure%20of%20the%20efficiency,plant%20to%20generate%20one%20kilowatthour%20%28kWh%29%20of%20electricity.
- U.S. Energy Information Administration. (2021). Puerto Rico Territory Energy Profile. https://www.eia.gov/state/print.php?sid=RQ.
- U.S. Energy Information Administration. (2021, October 29). Electric Power Annual. Electric Power System Characteristics and Performance: Table 8.2. Average Tested Heat Rates by Prime Mover and Energy Source, 2010 2020. https://www.eia.gov/electricity/annual/html/epa 08 02.html.
- U.S. Environmental Protection Agency. (2016). What Climate Change Means for Puerto Rico. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100QVB4.txt.
- U.S. Environmental Protection Agency. (2018). EPA Announces Agreement with Community and Non-Profit Organizations Will Help Transform Communities in Puerto Rico. https://archive.epa.gov/epa/newsreleases/epa-announces-agreement-community-and-non-profit-organizations-will-help-transform-0.html.
- U.S. Environmental Protection Agency. (2021). Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2019. https://www.epa.gov/ghgemissions-and-sinks-1990-2019 and https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions.
- U.S. Environmental Protection Agency. (2021). On the Road to Recovery Puerto Rico Community Water Systems Lessons Learned and Success Stories.
- U.S. Geological Survey. (n.d.). What is liquefaction? www.usgs.gov/faqs/what-liquefaction.
- U.S. Government Accountability Office. (2019). Puerto Rico Electricity Grid Recovery Report to Congressional Requesters. https://www.gao.gov/assets/gao-20-143.pdf.
- U.S. National Oceanic and Atmospheric Administration. (n.d.). Sea, Lake, and Overland Surges from Hurricanes (SLOSH).

 https://www.nhc.noaa.gov/surge/slosh.php#INUNDATION.
- U.S. Office of Efficiency & Renewable Energy. Renewable Energy: Distributed
 Generation Policies and Programs.

 https://www.energy.gov/eere/slsc/renewable-energy-distributed-generation-policies-and-programs.

CDBG-DR Electrical Power System Enhancements and Improvements Action Plan Appendix F Page 7 of 7

Walton, R. (2020, February 27). NARUC Offers Puerto Rico guidance on FEMA funding use, public-private approach to grid operations. Utility Dive. https://www.utilitydive.com/news/naruc-offers-puerto-rico-guidance-on-fema-funding-use-public-private-appro/573060/.