

## APPENDIX A

### STUDIES RELATED TO GRID RELIABILITY

“Interconnections Seam Study.” National Renewable Energy Laboratory. [IEEE Transactions on Power Systems](https://www.nrel.gov/analysis/seams.html) ( Volume: 37, [Issue: 3](#), May 2022). <https://www.nrel.gov/analysis/seams.html>

“NREL STORAGE FUTURES STUDY.” National Renewable Energy Laboratory. <https://www.nrel.gov/analysis/storage-futures.html>

“LA100: The Los Angeles 100% Renewable Energy Study and Equity Strategies.” National Renewable Energy Laboratory. <https://maps.nrel.gov/la100/la100-study/home#explore-la-study>

Amol Phadke, Umed Paliwal, Nikit Abhyankar, Taylor McNair, Ben Paulos, David Wooley, Ric O’Connell. “PLUMMETING SOLAR, WIND, AND BATTERY COSTS CAN ACCELERATE OUR CLEAN ELECTRICITY FUTURE”. Goldman School of Public Policy University of California Berkeley, June 2020. <https://www.2035report.com/wp-content/uploads/2020/06/2035-Report.pdf?hsCtaTracking=8a85e9ea-4ed3-4ec0-b4c6-906934306ddb%7Cc68c2ac2-1db0-4d1c-82a1-65ef4daaf6c1>

“NREL Renewable Electricity Futures Study.” National Renewable Energy Laboratory. <https://www.nrel.gov/analysis/re-futures.html>