NREL. (2020, January 2). Declining renewable costs drive focus on energy storage. Retrieved April 04, 2021, from https://www.nrel.gov/news/features/2020/declining-renewable-costs-drive-focus-on-energy-storage.html

NREL article “Declining Renewable Costs Drive Focus on Energy Storage” is a discussion of the potential for the power grid incorporating new technologies in energy storage. The article gives us insight on why renewables are driving the race for research and development in storage technology.

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