

# REFERENCES

1 Lazard. ["Levelized Cost of Energy, Levelized Cost of Storage, and Levelized Cost of Hydrogen 2021."](#) October 28, 2021.

2 Regulatory Assistance Project, Pace Energy and Climate Center, and Climate Cabinet Education. ["Rural Electric Cooperatives and the Transition to a Clean Energy Future: A Guide for Cooperative Leadership."](#) June 1, 2022.

3 H.R. 5376, [Inflation Reduction Act of 2022](#), signed into Public Law No: 117-169. August 16, 2022.

4 USDA. ["Inflation Reduction Act Funding for Rural Development."](#)

5 ["Summary: The Inflation Reduction Act of 2022"](#)

6 NRECA. ["Electric Co-op Facts & Figures."](#) April 13, 2023

7 Lazard. ["Levelized Cost of Energy, Levelized Cost of Storage, and Levelized Cost of Hydrogen 2021."](#) October 28, 2021.

8 Solomon, Michelle, Eric Gimon, Mike O'Boyle, Umed Paliwal, and Amol Phadke. ["Coal Cost Crossover 3.0: Local Renewables Plus Storage Create New Opportunities for Customer Savings and Community Reinvestment."](#) Energy Innovation. January 29, 2023

9 Credit Suisse. ["US Inflation Reduction Act: A Catalyst for Climate Action."](#) November 30, 2022

10 Olano, Maria Virginia. ["Chart: How much will solar and wind grow under the new climate law?"](#) Canary Media. August 26, 2022

11 Lala, Chirag. "Direct pay: an uncapped promise of the Inflation Reduction Act." Center for Public Enterprise. March 30, 2023.

12 [26 U.S. Code Section 45](#). "Electricity produced from certain renewable resources, etc."

13 Sidley. ["IRS Corrects Inflation Adjustment and Revises Production Tax Credits Rates for 2022."](#) May 9, 2022

14 The White House ["Building a Clean Energy Economy: A Guidebook to the Inflation Reduction Act's Investments in Clean Energy and Climate Action."](#) Version 2, January 2023



# REFERENCES

15 [26 U.S. Code Section 48](#). "Energy credit."

16 Inflation Reduction Act of 2022, [Section 13103](#), "Increase in energy credit for solar and wind facilities placed in service in connection with low-income communities."

17 USDA, [Rural Energy for America Program](#), Renewable Energy Systems and Energy Efficiency Improvement Guaranteed Loans and Grants.

18 Fisher, Jeremy. "[Generation and transformation: Bringing Cooperative G&Ts into the Clean Energy Future](#)." UtilityDive. May 13, 2021.

19 Solomon, Michelle, Eric Gimon, Mike O'Boyle, Umed Paliwal, and Amol Phadke. "[Coal Cost Crossover 3.0: Local Renewables Plus Storage Create New Opportunities for Customer Savings and Community Reinvestment](#)." Energy Innovation. January 29, 2023

20 Regulatory Assistance Project, Pace Energy and Climate Center, and Climate Cabinet Education. "[Rural Electric Cooperatives and the Transition to a Clean Energy Future: A Guide for Cooperative Leadership](#)." June 1, 2022.

21 Lawson, Ashley. "[Electricity Transmission Provisions in the Inflation Reduction Act of 2022](#)." Congressional Research Service. August 23, 2022

22 NRECA Fact Sheet. "[Electric Co-ops Continue Commitment to Communities Through Beneficial Electrification](#)." February 2020

23 Rewiring America. "[The Electric Explainer: Key programs in the Inflation Reduction Act and what they mean for Americans](#)." July 28, 2022

24 Higgins, Trevor and Sally Hardin. "[5 Major Benefits of the Inflation Reduction Act's Climate Investments](#)." Center for American Progress. August 4, 2022

25 Rewiring America. "[The Electric Explainer: Key programs in the Inflation Reduction Act and what they mean for Americans](#)." July 28, 2022

26 Orvis, Robbie. "[Most Electric Vehicles are Cheaper to Own Off the Lot Than Gas Cars](#)." Energy Innovation. May 2022.



# REFERENCES

27 Murphy, Caitlin, Trieu Mai, Yinong Sun, Paige Jadun, Matteo Muratori, Brent Nelson, and Ryan Jones. 2021. Electrification Futures Study: Scenarios of Power System Evolution and Infrastructure Development for the United States. Golden, CO: National Renewable Energy Laboratory. NREL/TP-6A20-72330. <https://www.nrel.gov/docs/fy21osti/72330.pdf>

28 Larsen, John and Ben King, Hannah Kolus, and Emily Wimberger. "Pathways to Build Back Better: Investing in Transportation Decarbonization." Rhodium Group. May 13, 2021

29 Linvill, Carl, Jim Lazar, David Littell, Jessica Shipley and David Farnsworth. "Flexibility for the 21st Century Power System." Regulatory Assistance Project. October 2019

30 DiGangi, Diana. "New clean energy investments have topped \$40B since the IRA passed, report says." UtilityDive. December 15, 2022

31 Department of Energy. "About Community Benefits Plans."

32 NRECA. "Electric Co-op Facts & Figures." April 13, 2023

33 Ross, Lauren, Ariel Drehobl, and Brian Stickle. "The High Cost of Energy in Rural America: Household Energy Burdens and Opportunities for Energy Efficiency." ACEE with Energy Efficiency for All. July 2018

34, 35 Ibid

36 The White House. Justice 40: A Whole-of-Government Initiative

37 Council on Environmental Quality. "Climate and Economic Justice Screening Tool."

38 "Will \$2 Trillion in Climate and Infrastructure Investments Go Where It's Needed Most?: A 50-State Survey of State Policies and Decision Makers to Help Ensure Federal Initiatives Go to 'Disadvantaged Communities' Under Biden's J40 Initiative." Lawyers for Good.

39 Inflation Reduction Act of 2022 Section 60103, Greenhouse Gas Reduction Fund

40 USDA. Rural Partners Network.

41 USDA. Rural Business-Cooperative Service State Energy Coordinators.

42 USDA. Rural Utilities Service (RUS)

