





- O Cost-Reduction Roadmap for Residential Solar Photovoltaics (PV), 2017-2030 [3]
- Electrification Futures Study: End-Use Electric Technology
 Cost and Performance Projections through 2050
- 🖸 ESIF 2017 Annual Report 🖺
- O U.S. Department of Energy 2018 Race To Zero: Student Design Competition Guide ☐
- Unlocking Solar for Lose- and Moderate-Income Residents: A Matrix of Financing Options by Resident, Provider, and Housing Type [3]

More Publications > SEARCH THE PUBLICATIONS DATABASE

- Research Team Engineers a Better Plastic-Degrading Enzyme April 13, 2018
- New Solar PV Tool Accurately Calculates Degradation Rates, Saving Money and Guiding Business Decisions April 10, 2018
- Perovskite Technology is Scalable, But Questions Remain about the Best Methods April 5, 2018

More News Releases > SUBSCRIBE TO NEWS RELEASES

Subscribe

Stay connected with the latest news and research breakthroughs from NREL.

SIGN UP NOW





Data and Tools

Partnership Opportunities 0

- Students and Teachers Industry
 - O Education Programs

Energy

- Group Programs and Tours Learn About Renewable
- O Research & Nonprofit

- Commercialization
- O Small Business Registration

- O Local Economic Impact
- NREL in the Community
- O State and Local Assistance

NREL is a nat laboratory of the U.S. Department of Energy, Office of Energy Efficiency

ENERGY

Geothermal Energy Hydrogen & Fuel Cells Integrated Energy Solutions

