

<u>Guide to Buildings and Construction Funding in the Infrastructure</u> <u>Investment and Jobs Act (IIJA)</u>

For more info on other programs, see the White House Guide on IIJA : https://www.whitehouse.gov/build/

New Program #1:

Building Codes Implementation for Efficiency and Resilience (New program, DOE) More info at link and QR Code:



https://www.energy.gov/bil/building-codes-implementation-efficiency-and-resilience

- Funding Amount: \$225 Million
- Funding Mechanism: Grant
- Funding Recipients: State and State Partnerships
- Description and uses: "A competitive grant program to enable sustained, cost-effective implementation of updated building energy codes to save customers money on their energy bills." Funds can be used to provide training, better performance metrics, and general implementation and compliance for updated building codes.
- Timeline: Applications for funding expected to open end of 2022

New Program #2:

Grants for Energy Efficiency and Renewable Energy Improvements at **Public School Facilities** (New Program, DOE)

More info at link and QR Code:



https://www.energy.gov/bil/grants-energy-efficiency-and-renewable-energy-improvements-public-school-facilities

- Funding Amount: \$500 million
- Funding Mechanism: Grant



- Funding Recipients: Consortium of One Local Education Agency and one or more Schools, Non-Profits, For-Profits, and Community Partners
- Description and uses: To provide competitive grants to make energy efficiency, renewable energy, and alternative fueled vehicle upgrades and improvements at public schools.
- Timeline:
 - RFI came out in April 2022
 (https://www.federalregister.gov/documents/2022/04/08/2022-07548/notice-of-request-for-information-bipartisan-infrastructure-law-bil-request-for-information-on)
 - o Opportunity for funding will come out Fall 2022

New Program #3

Industrial Emissions Demonstration Projects (New Program, DOE) More info at link and QR Code here:



- Funding Amount: \$500 million
- Funding Mechanism: Grant, Cooperative Agreement, or Other
- Funding Recipients: Technology Developers, Industry, Manufacturers, Universities, National Laboratories, Engineering and Construction firms, State and Local Governments, Environmental Groups, and Community Based Organizations
- Description and uses: To fund demonstration projects that test and validate technologies that reduce industrial emissions. Specifically calls out energy-intensive processes such as for iron, steel, steel mill products, aluminum, cement, concrete, glass, pulp, paper, and industrial ceramics
- Timeline: Estimated application opening date, 2nd quarter 2022

