



Opportunities for Energy Communities in the Biden Administration & Through the Bipartisan Infrastructure Law

Regional Carbon Management Workshop - April 7, 2022











Interagency Work Group (IWG) on Coal and Power Plant Communities and Economic Revitalization



- The Interagency Working Group (IWG) was established by <u>Executive Order 14008</u>, Sec. 218, on Jan. 27
- The IWG released an <u>Initial</u>
 Report with recommendations to
 catalyze robust economic
 activity and support workers in
 America's energy sector



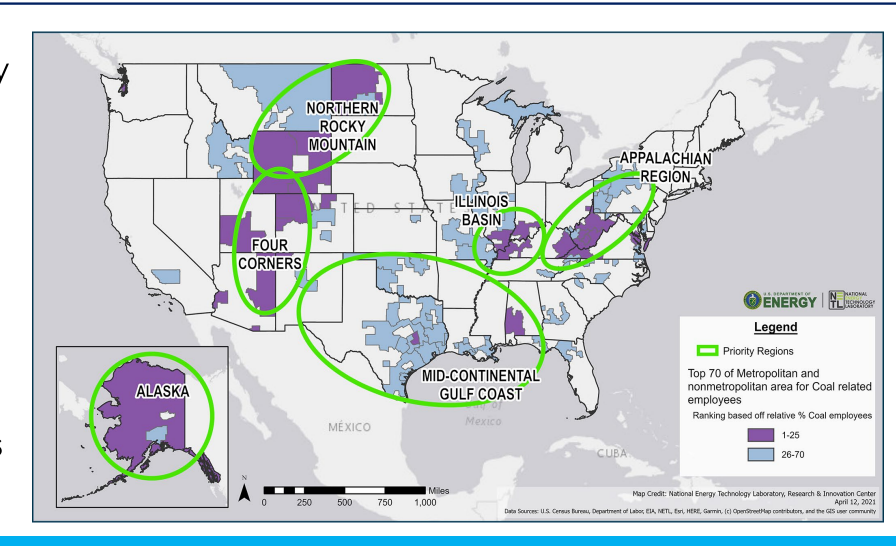
Initial Report to the President on Empowering Workers Through Revitalizing Energy Communities, Released April 23, 2021



Prioritizing Those Most In Need of Support



- Identified 25 priority Energy Communities
- Coal communities identified as immediately challenged
- Work now expanding into oil & gas communities



Key Learnings from Energy Communities



- Need to think ahead: "Plan for transition or be run over by it."
- Economic diversification is as important as energy transition.
- Every community brings different challenges and opportunities.
 - There is no "one size fits all" approach to energy transition.
 - There are **no** "silver bullets" or 1:1 industry replacement.
- Meaningful community engagement matters.
- Need for immediate high-quality jobs, equitable access to these jobs, AND long-term economic strategies.
- Basic infrastructure matters: transportation, transmission, workforce, water.











Federal Clearinghouse: energycommunities.gov





\$199B+

Value of Open/Planned Ongoing Appropriation Opportunities

					92 po
Title	Status	Funding Type	Department/Agency	Program Purpose	Eligible Recipients
Abandoned Mine Land (AML) Reclamation Program	Open	Grant – no match	U.S. Department of the Interior	Infrastructure, Water & Environment	Indian Tribe, State
Abandoned Mine Land Economic Revitalization (AMLER) Program	Open	Grant – no match	U.S. Department of the Interior	Infrastructure, Water & Environment	Indian Tribe, State
Advanced Biofuel Payment Program	Closed	Payment Program	U.S. Department of Agriculture	Infrastructure	Private Sector
Advanced Technology Vehicle Manufacturing Loan Program	Open	Loan	U.S. Department of Energy	Economic Development	Private Sector
American Rescue Plan Act (ARPA) Funding – Coal Community Commitment	Open	Grant – match required	U.S. Department of Commerce	Economic Adjustment, Economic Development, Infrastructure, Technical Assistance, Workforce Development	District Organization, Educational Institution, Indian Tribe, Local Government, Non-profit, State

124

Open/Planned
Ongoing Appropriation
Opportunities

12

Agencies Represented 49

Opportunities w/ no cost share

Dozens of new opportunities coming with the new Bipartisan Infrastructure Law (BIL)

Bipartisan Infrastructure Law – DOE Programs

https://www.energy.gov

https://build.gov





Clean Energy Demonstrations

The deal will provide **\$21.5** billion in funding for clean energy demonstrations and research hubs, including:

- \$8 billion for clean hydrogen
- More than \$10 billion for carbon capture, direct air capture and industrial emission reduction
- \$2.5 billion for advanced nuclear
- \$1 billion for demonstration projects in rural areas and \$500 million for clean energy demonstration projects on current or former mine lands



Delivering Reliable, Clean, and Affordable Power to More Americans

Bringing the electrical grid into the 21st century

- Invest \$11 billion in grants for states, tribes, and utilities to enhance the resilience of the electric infrastructure against disruptive events such as extreme weather and cyber attacks
- Establish a \$2.5 billion Transmission Facilitation Program for DOE
- Back a \$3 billion expansion of the Smart Grid Investment Matching Grant Program

Maintaining our existing clean generation fleet

- Allocate \$6 billion for the Civilian Nuclear Credit program to prevent premature retirement of existing zero-carbon nuclear plants
- Invest more than \$700 million in existing hydropower facilities





Investing in American Manufacturing and Workers

Revitalizing domestic supply chains and America's manufacturing leadership

- Invest more than \$7 billion in the supply chain for batteries
- Provide an additional \$1.5 billion for clean hydrogen manufacturing and advancing recycling RD&D
- Create a new \$750 million grant program to support advanced energy technology manufacturing projects in coal communities
- Expand the authority of DOE's Loan Program Office

Investing in America's workforce

- Requires all construction workers on projects funded by the BIL to be paid prevailing wages
- Invests hundreds of millions in workforce development
- Establishes a multi-agency Energy Jobs Council



Expanding Access to Energy Efficiency and Clean Energy

- Invest \$3.5 billion in the Weatherization Assistance Program that will reduce energy costs for low-income households by hundreds of dollars every year
- Invest \$500 million to provide cleaner schools for our children and teachers
- Invest \$550 million in the Energy Efficiency and Conservation Block Grant Program and \$500 million in the State Energy Program to provide grants to develop and implement clean energy programs and projects that will create jobs



BIL Programs Especially Relevant

- For specific geographies—
 - \$1 billion: Energy Improvement in Rural and Remote Areas
 - Funding available for communities of less than 10,000 people.
- For communities in energy-producing or mining areas—
 - \$500 million: clean energy demonstration activities on current or former mine land
 - \$750 million: advanced energy manufacturing or recycling, or reducing emissions from industrial facilities in communities with retired coal mines or power plants
 - \$140 million: demonstration facility producing rare earth elements from waste material
 - \$6 billion: battery materials processing and battery manufacturing and recycling



BIL Programs Especially Relevant

Program Name	Funding Amount	Next Milestones	
R&D to Support Orphan Well Plugging	\$30,000,000	More information will be released Spring of 2022.	
Clean Energy Demonstration Program on Current and Former Mine Land	\$500,000,000	Estimated application opening date, 2023.	
Critical Materials Supply Chain Research Facility; Innovation, Efficiency, Alternatives	\$675,000,000	More information will be released Spring of 2022.	
Rare Earth Demonstration Facility; Rare Earth Mineral Security	\$267,000,000	Request for Information open until 3/31/2022	
Advanced Energy Manufacturing and Recycling Grant Program	\$750,000,000	More information will be released Spring of 2022.	
Battery Material Processing Grants; Manufacturing and Recycling Grants	\$6,000,000,000	Notice of Intent issues 2/10/2022; estimated application opening spring/summer 2022	



Find updates at energy.gov/bil



Regional Specialists: Directing BIL Traffic

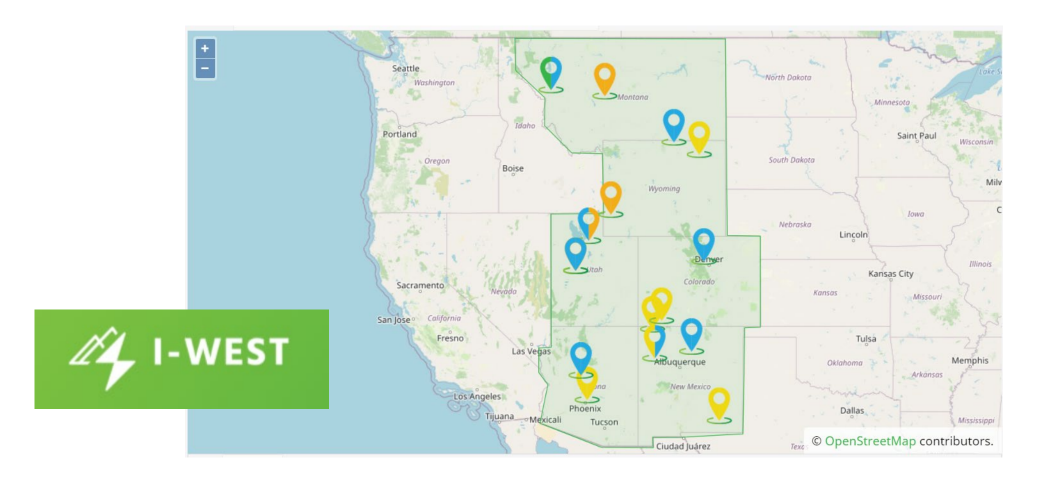
DL-RegionalSpecialists@hq.doe.gov





energy.gov

Additional I-West: Regional Energy Transition Initiative (iwest.org)





Fossil Asset Repurposing



Key Strategy for Energy Community Revitalization



Options for Repurposing Fossil Assets



- Built-in infrastructure and components can be repurposed for new industry:
 - Transportation: access to roads, rail, ports and waterways
 - Transmission: Pre-existing direct grid connection at the power plant
 - Water: existing access and water rights
- Options for Conversion to Clean Energy Assets:
 - Nuclear (SMRs and Microreactors)
 - Hydrogen
 - Battery Energy Storage System (BESS)
 - Solar and Wind
 - Thermal Energy Storage (TES)
 - Carbon storage
 - And more...





Examples of Repurposed Fossil Assets





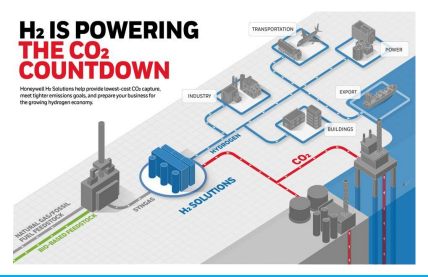
Mockup of the TerraPower 345 MW nuclear demonstration project: A former coal generation site in Wyoming.



ENGIE North America and Holyoke Gas & Electric: The largest energy storage system (with solar) in Massachusetts, located at the site of the old Mt. Tom power plant.



The Powerhouse Eatery: A former coal powerplant turned into a restaurant in Pennsylvania.



Former gasification plant in West Terre
Haute, Indiana: Wabash
Valley Resources and
Honeywell are converting the plant into a hydrogen facility. The fuel will be sold to power generators and chemical makers.



Thank You!

Interagency Working Group on Coal and Power Plant Communities and Economic Revitalization

For all Infrastructure Bill-related question please reach out to our regional specialists:

DL-RegionalSpecialists@hq.doe.gov

- EnergyCommunities.gov
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