Job Support and Economic Growth in the Infrastructure Investment and Jobs Act (IIJA)

Select investments included in the IIJA could create nearly 200,000 jobs in the first year and contribute a total of over $104B to GDP, a 2x return on investment.

Select Energy and Climate Investments:
- Clean Transportation
- Clean Energy and Broadband Infrastructure
- Clean Energy Innovation
- Working and Public Lands
- Weatherization
- Energy Efficiency

$104 BILLION TO GDP through investments in energy infrastructure — a 2x return on investment

NEARLY 200,000 JOBS created from green investments in the first year
KEY INVESTMENTS

Energy Innovation
$18 Billion in Funding
$23 Billion in GDP Growth
42,000 Jobs Supported

Carbon Management
$10.6 Billion in Funding
$32.4 Billion in GDP Growth
43,000 Jobs Supported

Clean Transportation
$25 Billion in Funding
$33 Billion in GDP Growth
52,000 Jobs Supported

Grid and Broadband Infrastructure
$4.5 Billion in Funding
$5.7 Billion in GDP Growth
31,000 Jobs Supported

Ports Infrastructure for Offshore Wind
$2.25 Billion in Funding
$2.9 Billion in GDP Growth
8,000 Jobs Supported Annually

Carbon Transportation and Storage
$5 Billion in Funding
$23 Billion in GDP Growth
25,000 Jobs Supported Annually

Farms and Forest
$1.3 Billion in Funding
$5.9 Billion in GDP Growth
9,000 Jobs Supported

Weatherization
$3.5 Billion in Funding
$4.2 Billion in GDP Growth
9,000 Jobs Supported

1 $5 billion in Carbon Management funding overlaps with Carbon Transportation and Storage funding and $6 billion overlaps with Energy Innovation funding
The IIJA provides significant funding for clean energy innovation, including the construction of four regional Direct Air Capture hubs, putting the U.S. on the path to decarbonization.

**24%**

greater reduction in CO2 emissions by 2050 thanks to innovation breakthroughs

**7 MILLION METRIC TONS**

avoided annually through the fast-tracked deployment of hydrogen production facilities

That’s the equivalent of 1.5 million cars driven per year!

**4 MILLION METRIC TONS**

of CO2 removed annually through four regional DAC hubs.