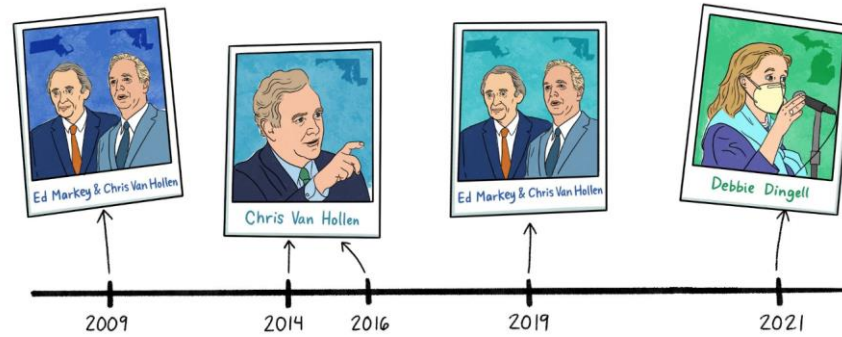
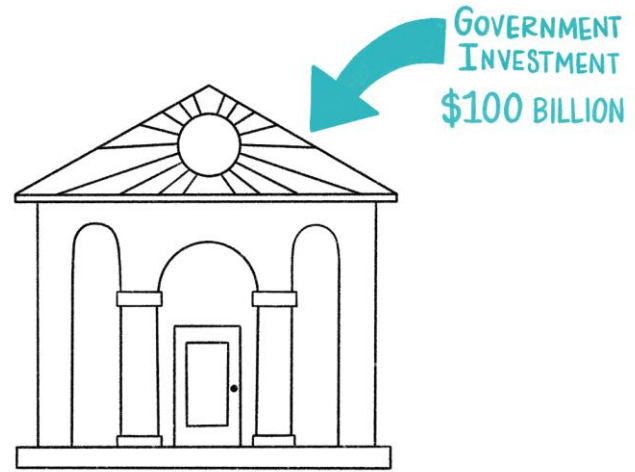


Clean Energy and Sustainability Accelerator



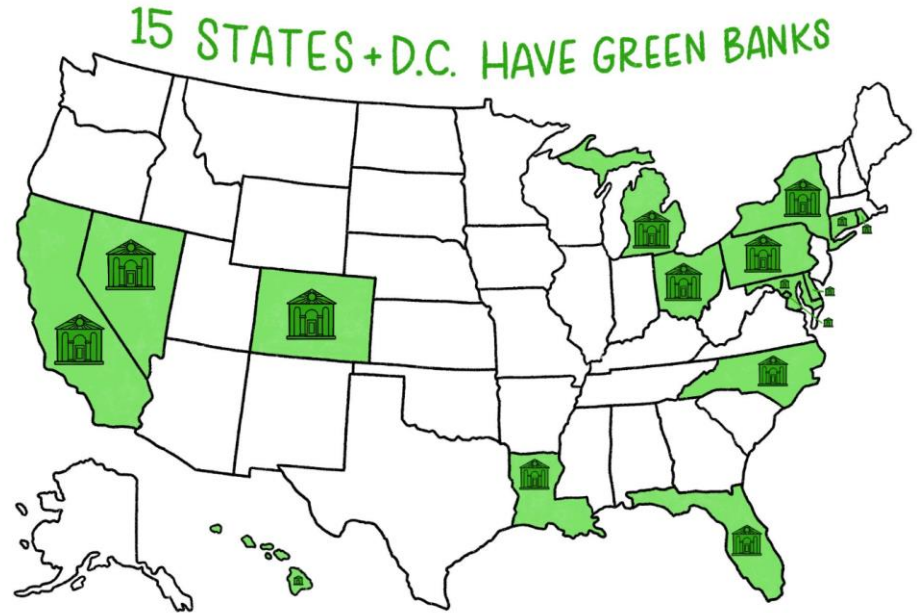
Green Banks combine
**\$1 public money with
\$3 private money**



Green banks succeeding for last decade

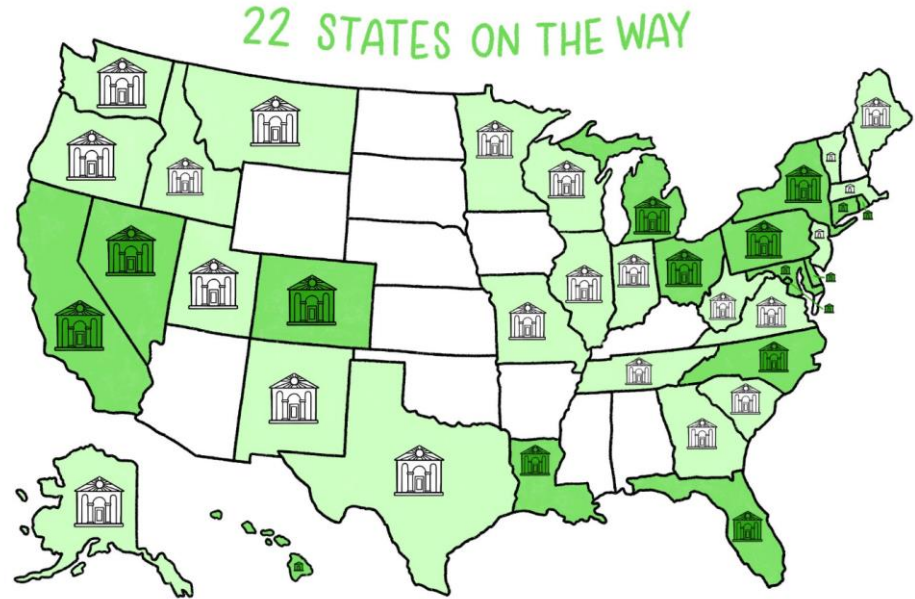
21 green banks in 15 states & D.C.
during last 10 years.

They have spent \$1.9 billion,
causing **\$7 billion total investment**
in clean power platform.



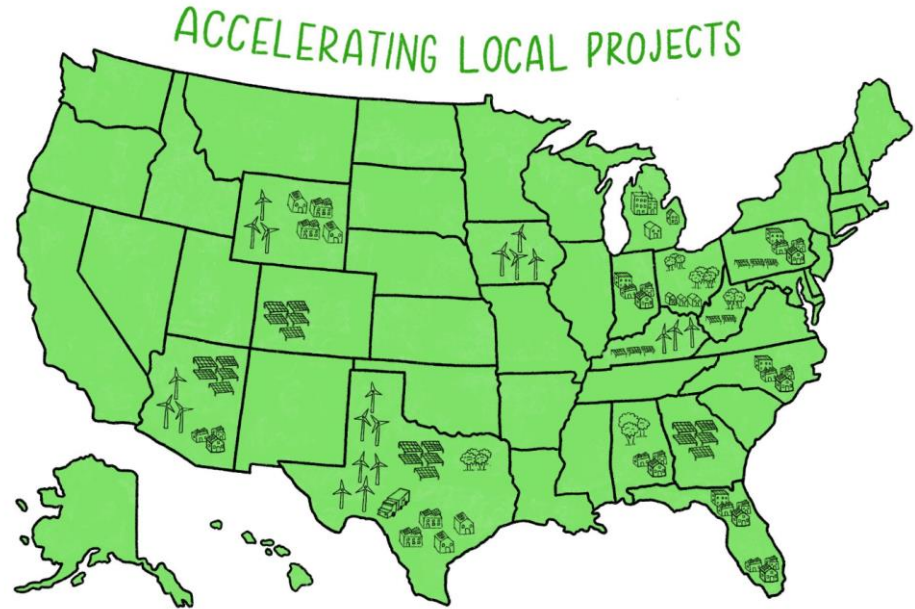
Time for green banks in every state

Currently 22 more states asking
for green banks



Day 1: Accelerator funds state green banks

- Local solutions to local problems
- Involve private investors, utilities, contractors
- Involve mayors, city councils

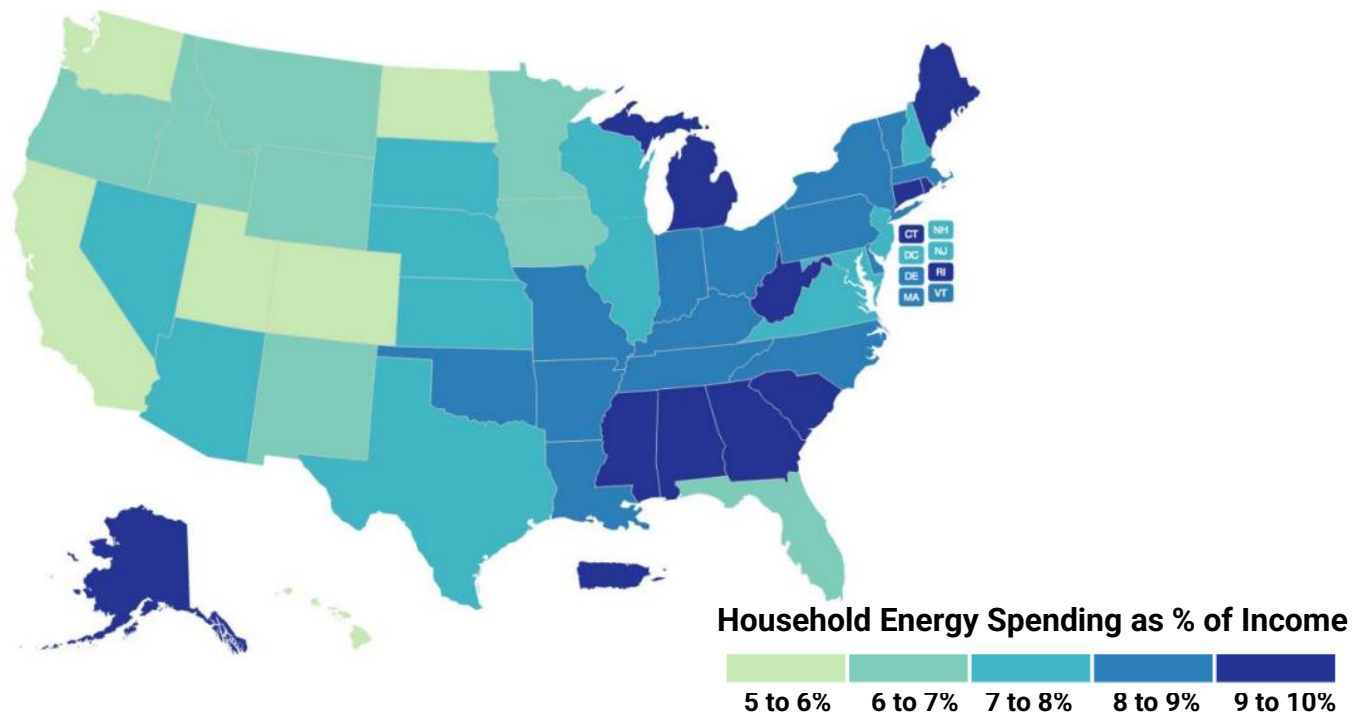




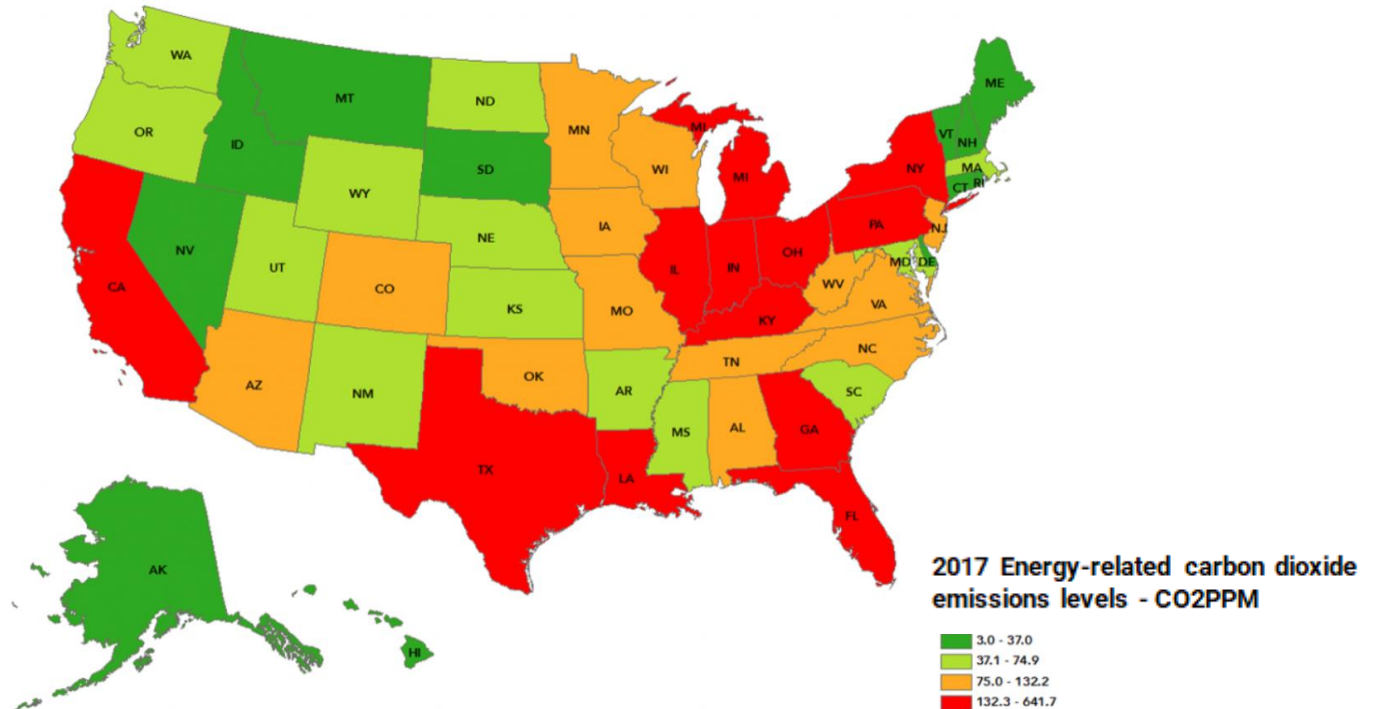
The Problem

Explained in 4 U.S. maps

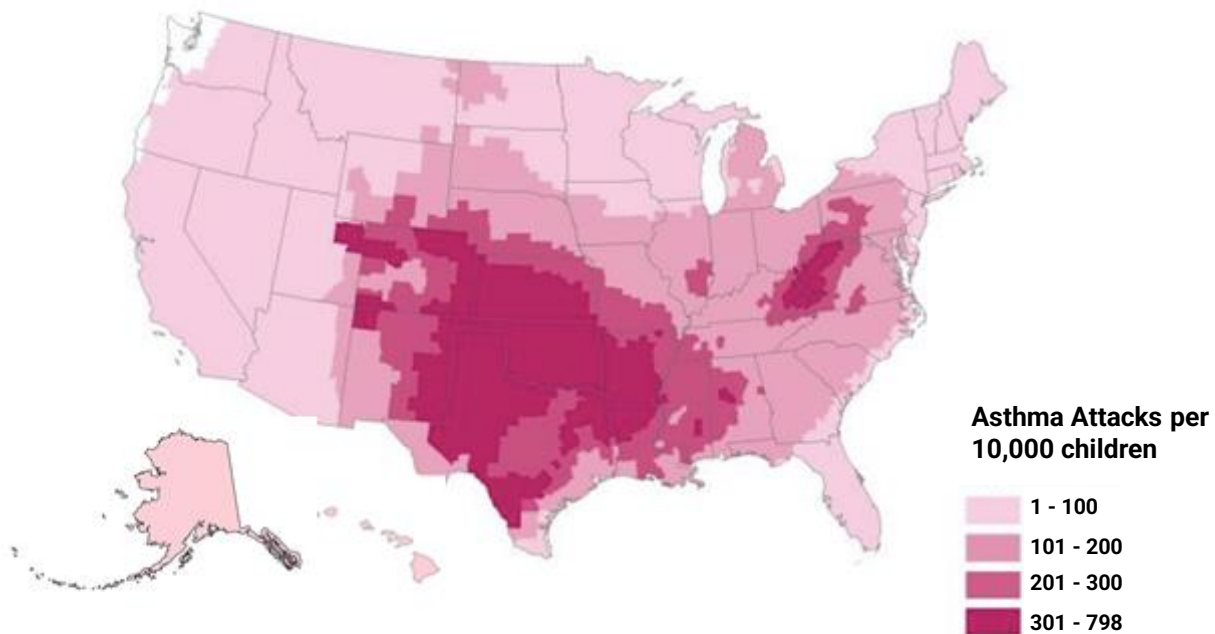
1. Carbon power hits consumers harder, differently in different states



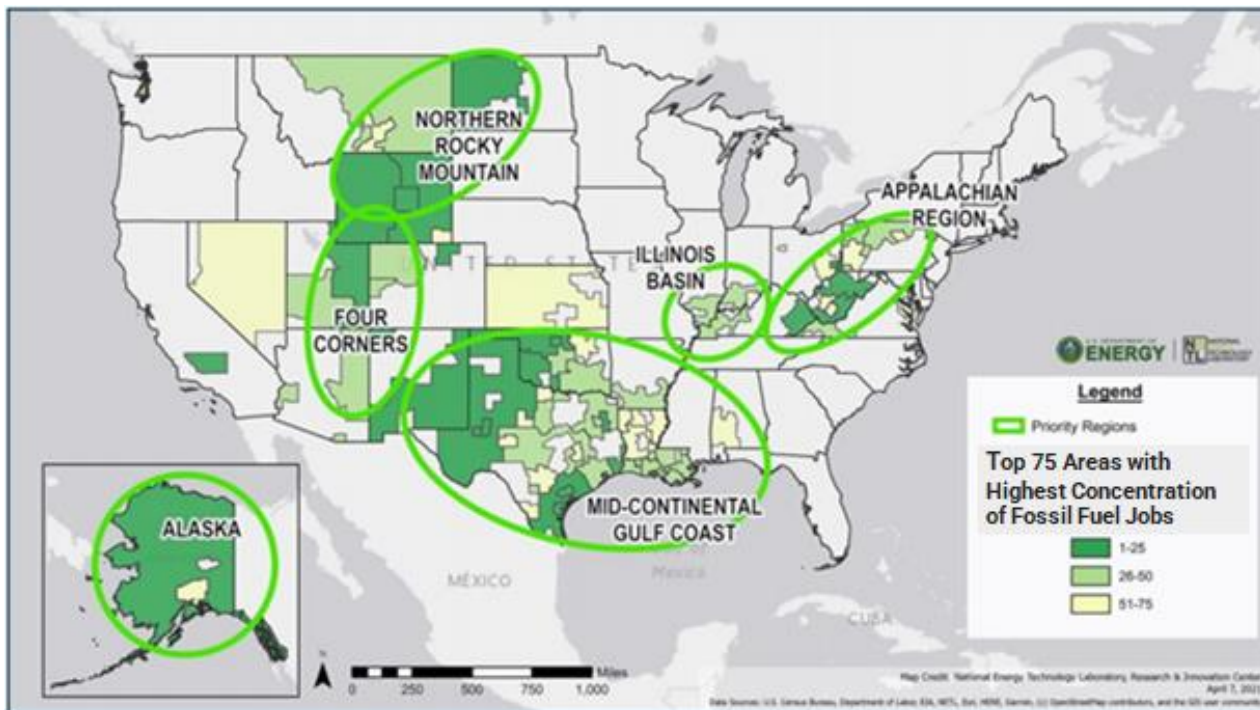
2. States differ in dependence on carbon power



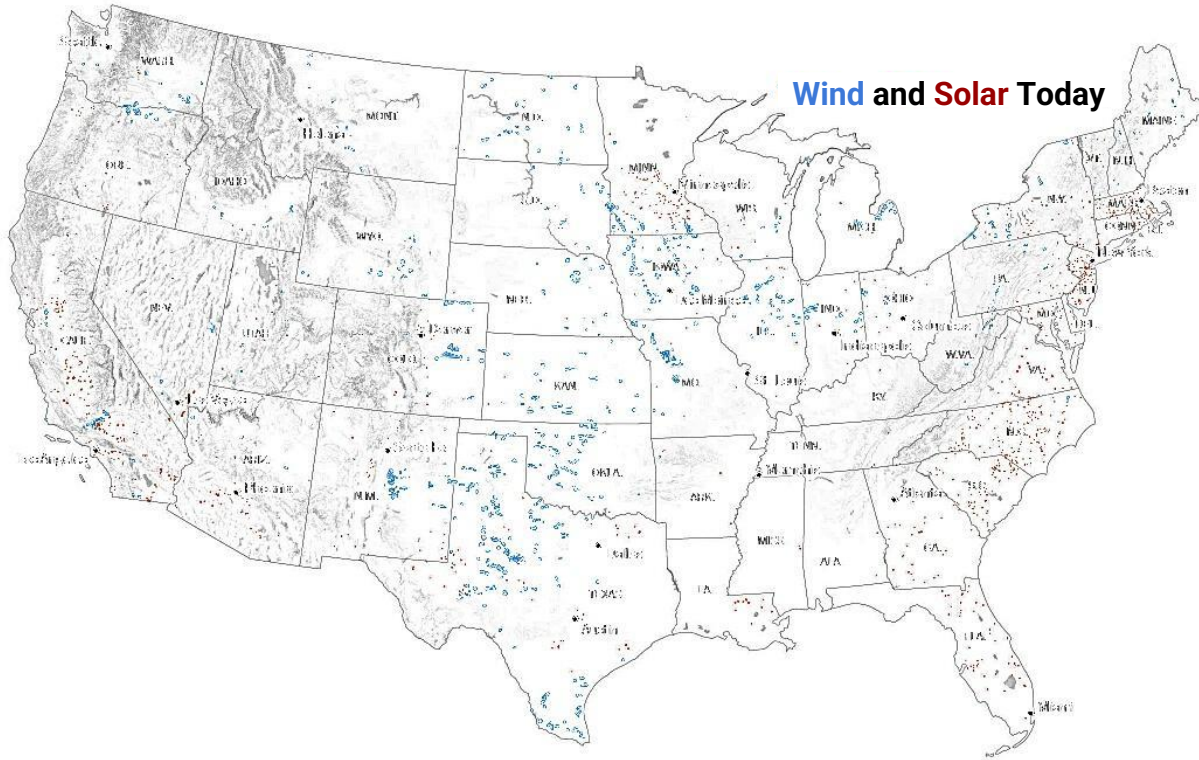
3. Leaving some children worse off than others



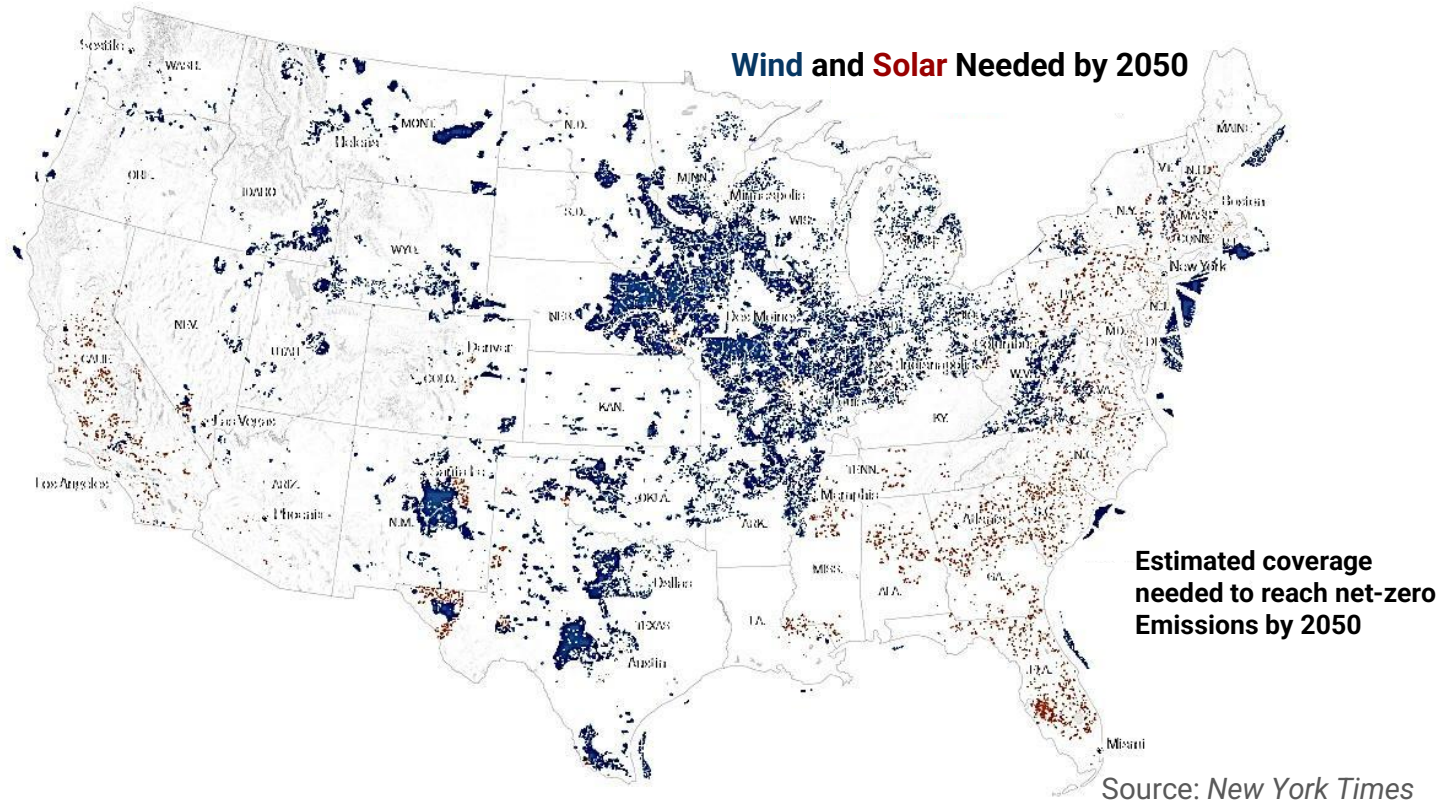
4. While transition hits workers differently in different states



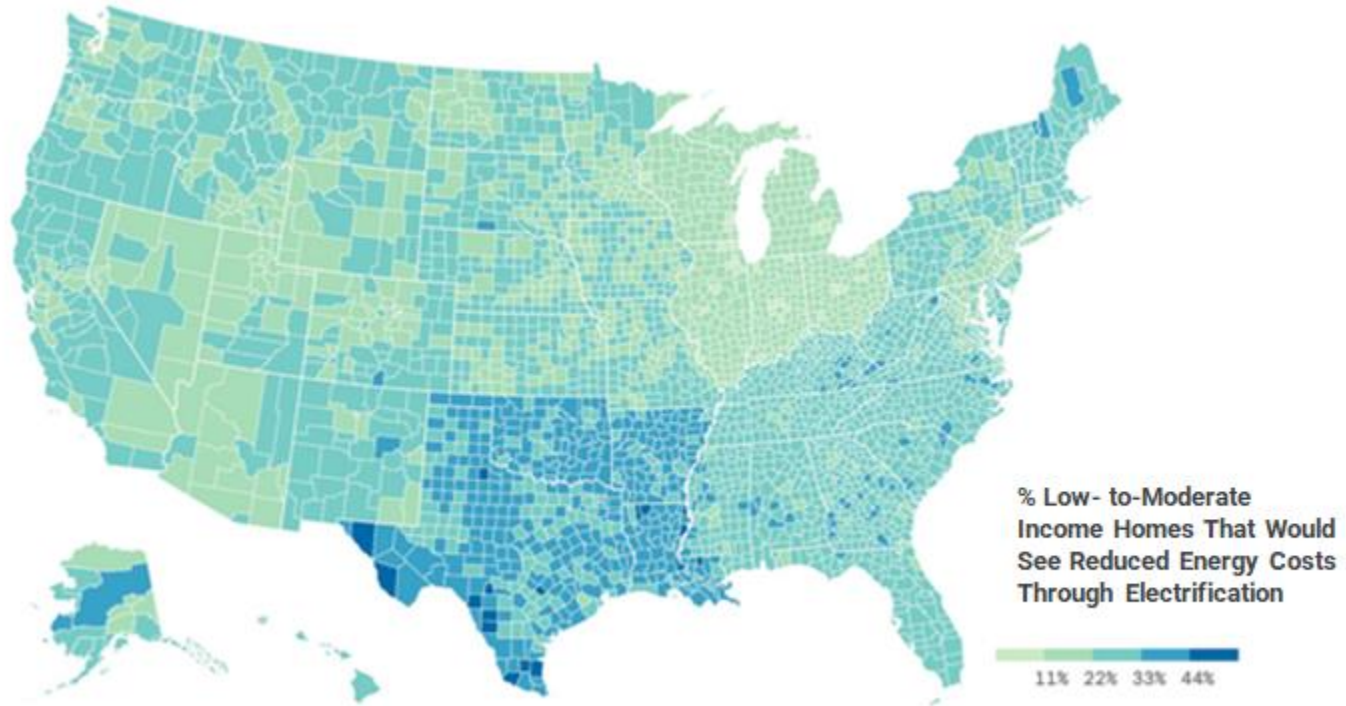
Today: Clean, Safe Power for Some



Solution: Clean, Safe Power for Everyone



... lowering energy costs for everyone



....moving from carbon to clean, cheap, safer power

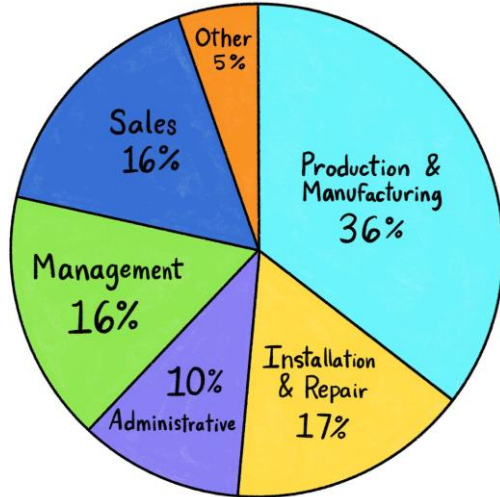


\$100B Accelerator Vital to Critical Objectives

- Wind and solar power electricity multiply market share by 6x
- High-voltage lines link offshore, Great Plains wind and desert solar to every distribution utility
- Battery storage in every regional grid
- Heavily-driven vehicles use electric motors

...creating jobs for everyone

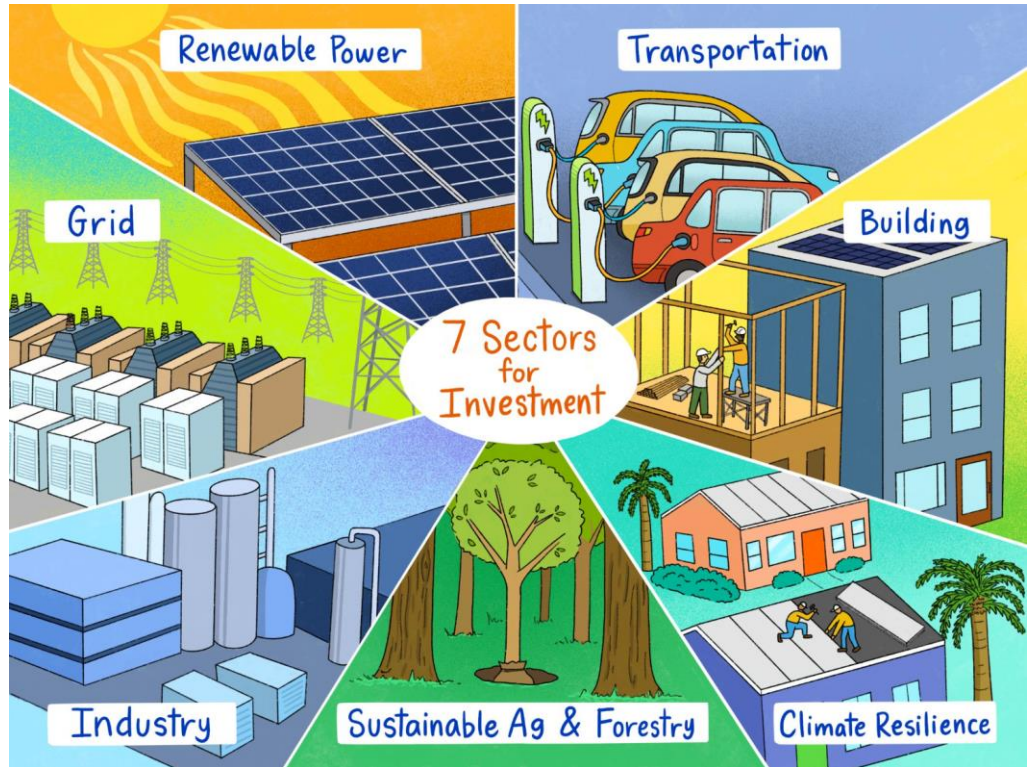
Jobs for Range of Skillsets



SOC Code	Job Classification	SOC Code	Job Classification
17-2040	Chemical Engineers	13-1071	Human Resource Specialists
51-2022	Electrical and Electronic Equipment Assemblers	13-1051	Cost Estimators
17-2071	Electrical Engineers	13-1041	Compliance Officers
17-2112	Industrial Engineers	13-2011	Accountants and Auditors
17-2131	Materials Engineer	13-2031	Budget Analysts
17-3012	Electrical and Electronics Drafters	13-2040	Credit Analysts
17-3012	Electrical and Electronics Engineering Technologists and Technicians	13-2053	Insurance Underwriters
17-3026	Industrial Engineering Technologists and Technicians		
17-3027	Mechanical Engineering Technologists and Technicians		
41-4011	Sales Representatives, Wholesale and Manufacturing		
49-9041	Industrial Machinery Mechanics		
49-9043	Maintenance Workers, Machinery		
51-1011	First-Line Supervisors of Production and Operations		
51-2022	Electrical and Electronic Technicians and Repairers		
51-2092	Team and Production Supervisors		
51-2099	Assemblers and Fabricators		
51-4041	Machinists		
51-4081	Multimedia Artists and Animators		
51-4121	Welders		
51-4122	Welding, Thermal Cutting, and Soldering		
51-4193	Plating and Coating		
51-4199	Metals Workers		
51-8012	Power Plant Operators		
51-9032	Cutting and Soldering		
51-9061	Inspectors, Inspectors, and Testers		
51-9124	Coating, Painting, and Adhesive Work		
11-1010	Chief Executives		
11-1021	General and Operations Managers		
11-2011	Advertising and Promotions Managers		
11-2022	Sales Managers		
11-2021	Marketing Managers		
11-3012	Administrative Service Managers		
11-3013	Facilities Managers		
11-3021	Computer and Information Systems Managers		
11-3031	Financial Managers		
11-3051	Industrial Project Managers		
11-3061	Purchasing Managers		
11-3071	Transportation, Storage, and Distribution Managers		
11-3111	Compensation and Benefits Managers		
11-3121	Human Resources Managers		
11-3130	Training and Development Managers		
23-1011	Lawyers		
23-2011	Paralegals and Legal Assistants		

...in 7 key sectors

- Renewable Power
- Grid Infrastructure
- Transportation
- Buildings
- Climate Resilience
- Industry
- Sustainable Ag & Forestry



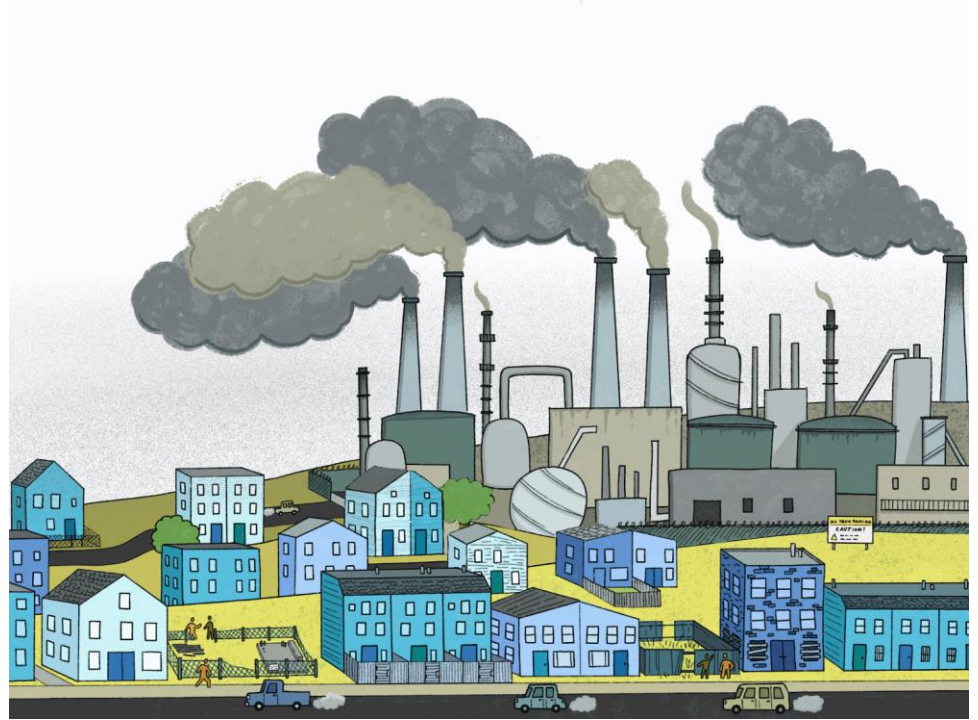
...in every community

- Accelerator \$100 billion + \$800 billion in private sector money = **\$900 billion invested in 10 years**
- **4 million jobs in 4 years**
- **Work in every community**



Justice for all

- “True” carbon to clean transition delivers **victory in climate crisis, justice for communities** harmed by pollution, hit by job loss, left out of gains enjoyed by the rest of country
- **Accelerator invests 40% into front-line, low-income communities**



...so America can lead world.

- Accelerator-driven investment **reduces 20% of American emissions**
- Single biggest **climate reduction program per dollar** in American Jobs Plan
- “**Biggest investment opportunity of century**”



Contact us

Co-Founder & CEO: Reed Hundt, rehundt@gmail.com

Executive Director: Jeffrey Schub, jeff@coalitionforgreencapital.com

Policy Director: Meghan Conklin, meghan@coalitionfогreencapital.com

Learn more at <https://coalitionforgreencapital.com/accelerator/>

Follow us @CGreenCapital