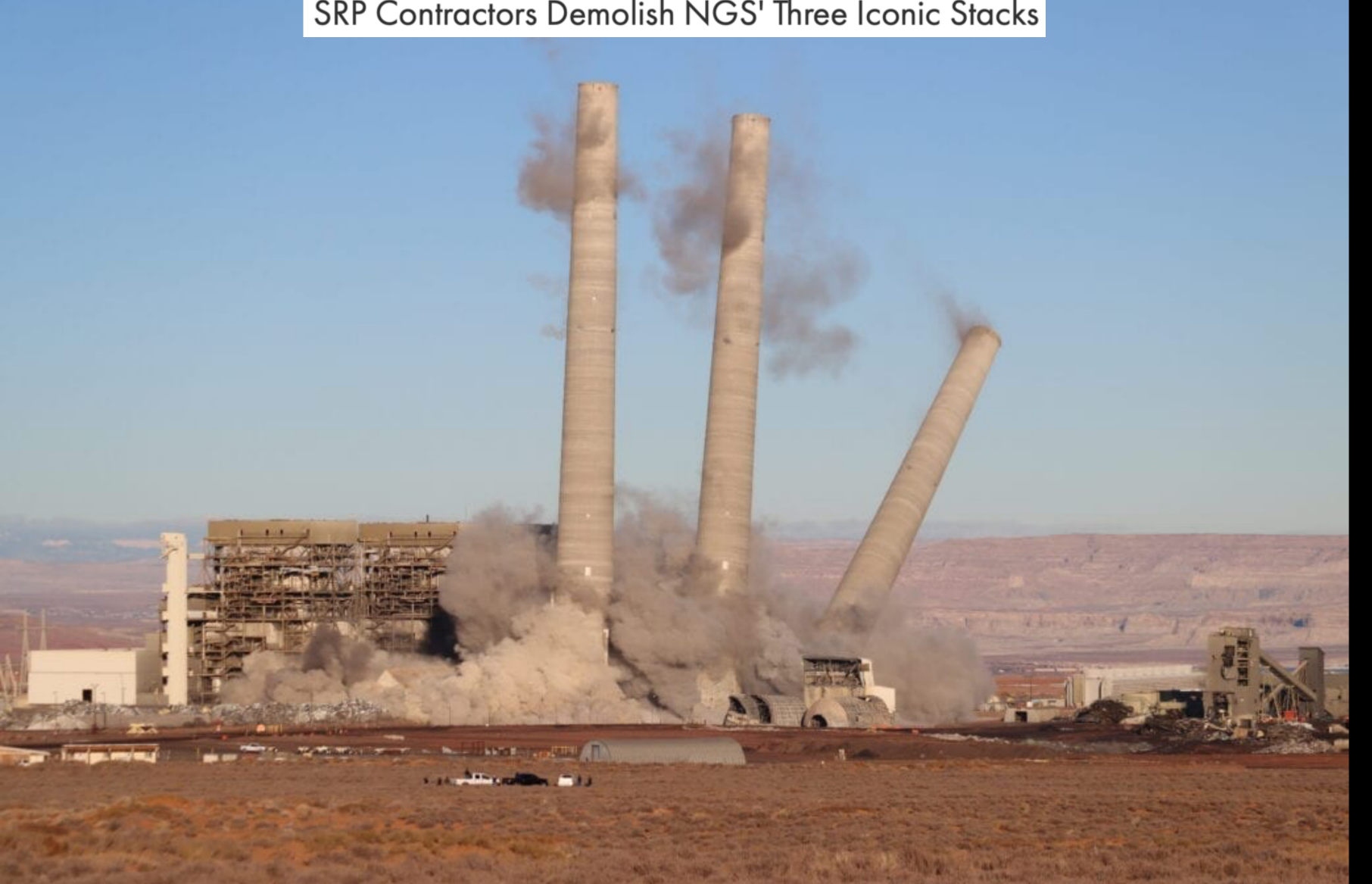
## Decarbonizing the US Energy System **Clark A. Miller**

DECARBONIZATION IN THE UNITED STATES: IMPLICATIONS FOR INDIAN COUNTRY International Association for Energy Economics, March 29, 2021



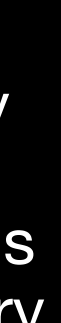
### December 21, 2020 SRP Contractors Demolish NGS' Three Iconic Stacks





### Decarbonization of the US energy system will have deep implications for Indian Country.



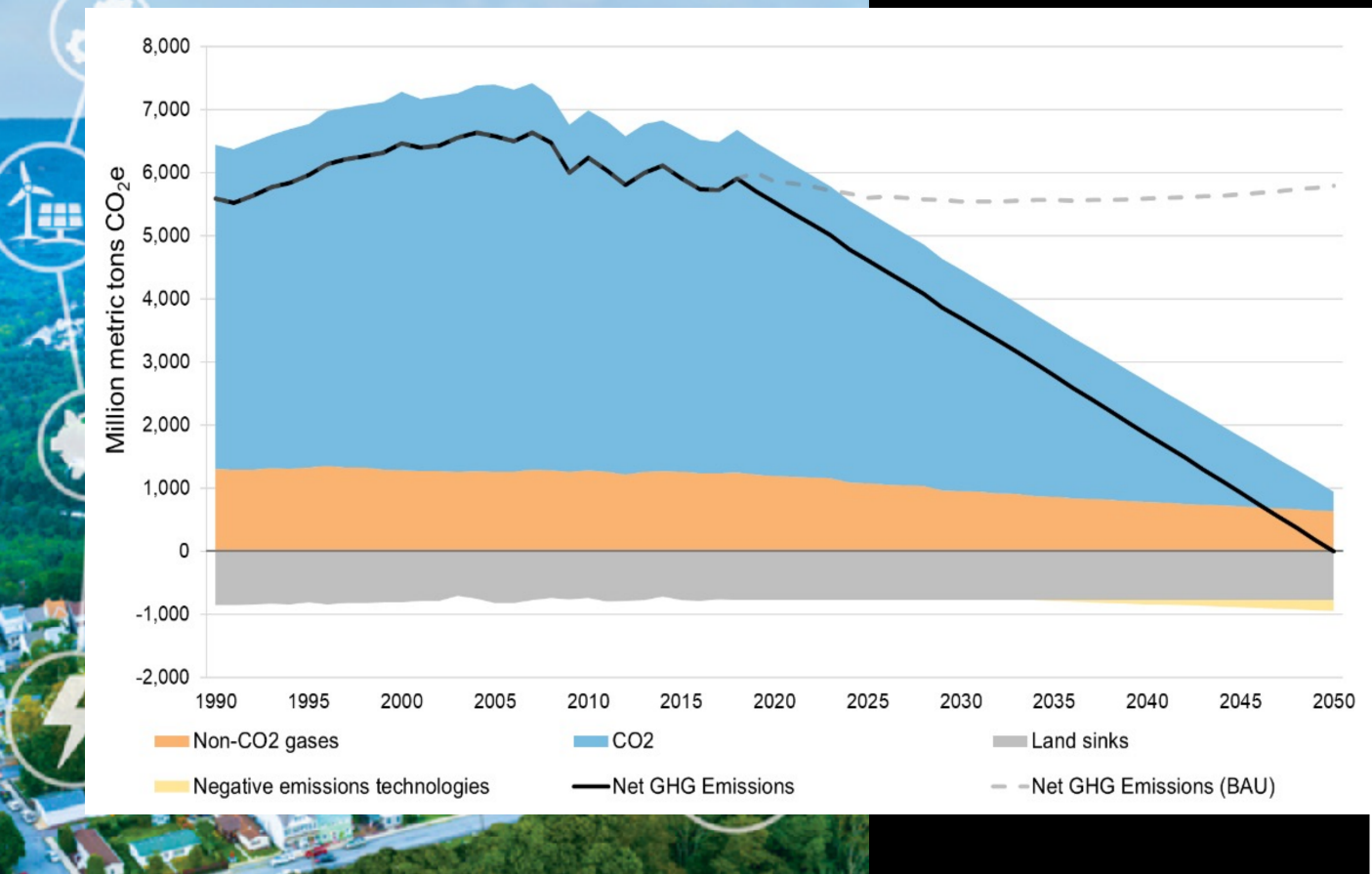


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### http://nap.edu/decarbonization

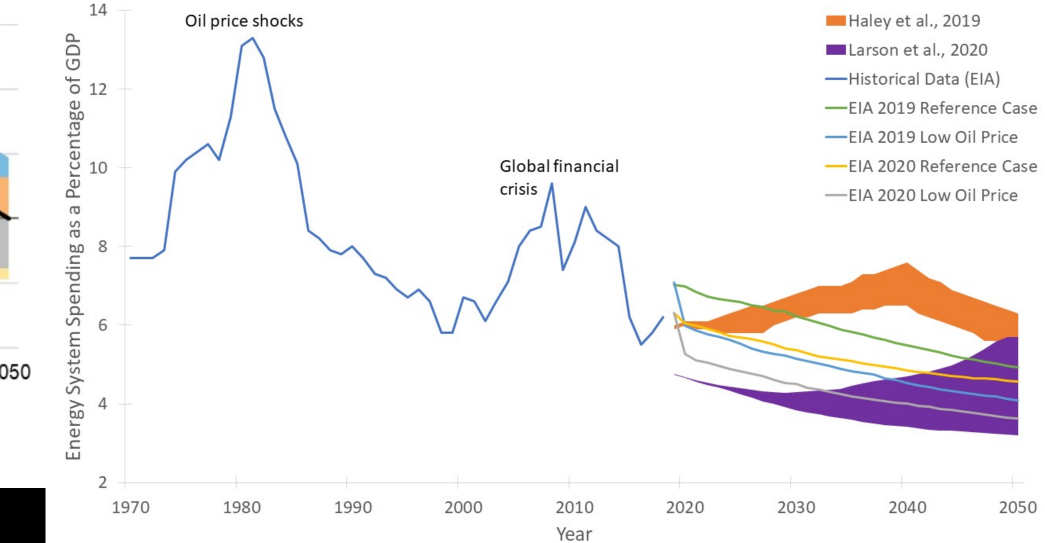
### CONSENSUS STUDY REPORT

### **ACCELERATING DECARBONIZATION OF THE U.S. ENERGY SYSTEM**





### Decarbonization of the US energy system by 2050 is feasible and affordable





## Technology Goals

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Examples include moving half of vehicle sales (all classes combined) to EV's by 2030, and deploying heat pumps in one quarter of residences.

### Improve energy efficiency and productivity

Examples include accelerating the rate of increase of industrial energy productivity (dollars of economic output per energy consumed) from the historic 1% per year to 3% per year.

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Roughly double the share of electricity generated by carbon-free sources from 37% to 75%.



Triple federal support for net-zero RD&D.



## Plan, permit, and build critical infrastructure

Examples include new transmission lines, an EV charging network, and a  $CO_2$  pipeline network.

## Socio-Economic Goals

## Strengthen the U.S. economy

Use the energy transition to accelerate US innovation, reestablish US manufacturing, increase the nation's global economic competitiveness, and increase the availability of high-quality jobs.

### Support communities, businesses, and workers

Proactively support those directly and adversely affected by the transition

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## Promote equity and inclusion

Ensure equitable distribution of benefits, risks and costs of the transition to net-zero.

Integrate historically marginalized groups into decision-making by ensuring adherence to best practice public participation laws.

Ensure entities receiving public funds report on leadership diversity to ensure non-discrimination.



The report recommends a comprehensive policy framework designed to ensure that the transition to carbon neutrality is a just transition

- transition impacts on communities and workers
- making the transition
- indigenous, low-income, and other disadvantaged communities

https://www.nap.edu/resource/25932/RH-decarbonization-equity.pdf



Create national analysis, standards, and communication of **measures of** 

Provide coordinated, long-term support for communities and workers

Establish programs to redress historical energy injustices to BIPOC,

Offer support for improved local, state, tribal, and regional planning

### **1. Strengthen US Capacity to Ensure a Just** Transition

Assess the social and economic impacts of the transition

Hold U.S. policy accountable for fair and equitable outcomes

- Establish a **2-year National Transition Task Force** of appropriate experts and stakeholders to identify, plan, and carry out comprehensive analyses of the vulnerabilities of U.S. workers and **communities** to losses of employment, economic base, and public revenues in the transition away from fossil fuels
- Establish metrics and standards for an equitable transition and create a White House Office of Equitable Transitions to oversee and collect, analyze, and report data on the performance of poli-cies, agencies, and companies in meeting those metrics.
- Fund **social science research** on the dynamics of industry, workforce, and community transitions and effectiveness of strategies for improving economic transition outcomes
- Strengthen the research capacity and screening tools supporting federal environmental and energy justice decision-making at EPA.



- Provide transparent information to communities, workers, businesses, and leaders

### 2. Proactively Support Communities and **Workers Impacted by the Transition**

Direct support for those that need it the most

- Establish a National Transition Corporation to provide assistance funding to communities and workers, invest in renewable energy infrastructure and manufacturing, coordinate federal economic development assistance, and remediate abandoned legacy infrastructures.
- Establish a Green Bank, initially capitalized at \$30 Billion, and prioritize financing for investments in lowcarbon infrastructure, manufacturing, and business creation in communities impacted by the transition.
- Establish appropriate labor standards to ensure creation of high-quality jobs and procurement standards to encourage U.S. clean energy manufacturing growth
- Invest in comprehensive education and training opportunities, including a \$5 Billion GI-Bill type program to support college education and significant investments in educational programs focused on energy transitions. These programs should proactively enable workers to pursue career alterna- tives while also raising educational attainment across the board in resource-dependent communities.



- Invest in clean energy jobs and manufacturing, education, economic development

### **3. Leverage the Opportunity Afforded by the Transition to Confront and Redress Injustice**

Address the needs of Black, indigenou disadvantaged communities

- Establish strong rules and practices to support inclusive participation in energy transition decisionmaking and invest in community-based organizations to build and strengthen the capacity of communities to participate effectively.
- Increase funding for investments in energy efficiency, renewable generation, and other improvements to buildings and equipment via weatherization and low-income home energy assistance programs to reduce energy poverty and ensure these families are not left behind by the transition.
- Invest in electrification on tribal lands and broadband access for low-income communities.
- Encourage philanthropic organizations to address racial justice and equity disparities in their funding of NGOs and improve the diversity of their board and staff.
- Set and enforce rules for inclusive public participation in siting of decarbonization infrastructure, including but not limited to low-carbon electricity generation, transmission lines, EV charging networks, and CO2 pipelines.



Address the needs of Black, indigenous, people of color, low-income, and other

### 4. Support and coordinate action by local, state, tribal, and regional policy-makers

Navigating the transition will be complex and decision-makers will need help.

- Invest in community block grants that support local transition planning, community-based action, and community-benefiting economic and technological change.
- Incentivize states to establish state energy transition offices to provide statewide, cross-sectoral coordination.
- Establish regional centers to enable mayors, governors, and industry leaders to identify, deliberate, and solve cross-border problems and address regional infrastructure needs and coordination.
- Invest in robust new data, modeling, and knowledge infrastructure to support local, state, and regional decision-making for transition planning and ensuring that knowledge is responsive to data needs, timely, and delivered effectively to decision makers.



5. All stakeholders involved in the energy **transition**—including the energy sector, local, state, and federal governments, and civil society organizations—should systematically engage the public and take action to strengthen public support for U.S. decarbonization.

> A robust social contract is essential if the U.S. is to accelerate the technological and economic transformation necessary to achieve carbon neutrality by 2050.



### Links to the Report

*Energy System*: <u>https://www.nap.edu/decarbonization</u>

decarbonization.pdf

resource/25932/RH-decarbonization-equity.pdf

resource/25932/interactive/table/index.html



## National Academies Report: Accelerating Decarbonization of the US

### 4-page Report Highlights: <u>https://www.nap.edu/resource/25932/RH-</u>

## 4-page Just Transition Policy Framework: <u>https://www.nap.edu/</u>

## Interactive Table of Policy Recommendations: <a href="https://www.nap.edu/">https://www.nap.edu/</a>

### Thank you.

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