

2025 Impact Report

What a full year this has been for Clean Tomorrow. Within a chaotic federal policy landscape, our organization has been established as a trusted nonpartisan voice that understands clean energy innovation. In states around the country, our pragmatic lens has shaped debates on siting and building clean energy. We've grown to ensure that we are participating in the discussions, and informing the headlines, that are shaping the conversations around energy.



What We Delivered



Leading Policy and Education Initiatives



In April, we launched the Siting Solutions Project, which has already driven policy change in state legislatures across the country. Some of our main accomplishments this year:

- Published siting policy insight reports and a comprehensive siting policy field guide
- Launched a siting policy dashboard for tracking developments in the policy arena
- Supported a major siting policy summit
- Provided technical assistance and policy support to advocates and state policymakers in 5 states

A Re-Energizing ✓ America

In November, we launched
Re-Energizing America which offers
targeted recommendations for how to move
forward with the next generation of clean
energy innovation. The report highlights
lays out a five year funding pathway for key
programs at the Department of Energy (DOE)
critical to developing, demonstrating, and
supporting the deployment of technologies
that will keep climate targets within reach.





Our staff became a
go-to source for national
outlets including
The New York Times,
Financial Times,
Politico, and CBS News.

We provided
exclusive data to
reporters, held press
briefings, and served
as expert sources—
from FOX 5 DC to NPR.

The input we provided to reporters highlighted the risks of cancelling and curtailing clean energy and innovation projects and programs, and falling behind global competitors like China.



Groundbreaking Research

47 STATES 305 RENEWABLE ENERGY BILLS

We tracked 305 renewable energy bills across 47 states, revealing that while twice as many anti-renewable bills were introduced compared to permissive legislation, only 5% actually passed—state support for renewables is stronger than the noise suggests.

We partnered with Data for Progress to publish "From Barriers to Breakthroughs" in September, diving into how state legislators are thinking about siting challenges.

We analyzed and laid out what funding Department of Energy programs need over the next five years to keep America competitive in the global clean energy race.

We researched and published a summary of every siting policy framework used across the continental United States.

This resource has supported state policymakers reexamining their clean energy siting policies to meet surging energy demand and deliver economic benefits to their constituents.





- Our team briefed congressional offices on both sides of the aisle on clean energy innovation priorities, including industrial projects that would significantly reduce emissions.
- We participated in New York Climate Week and National Clean Energy Week, building coalitions with partners across the political spectrum.
- Leveraging our team's deep expertise—more than half of our staff are former federal employees or fellows—we provided pragmatic input to policymakers and their staff during a tumultuous year.



Building Capacity

- The team grew significantly, complementing our founding leaders with a program manager and analyst on siting and innovation, an advisor on infrastructure deployment, and a public affairs and advocacy director.
- Clean Tomorrow spun out as an independent 501(c)(3)
 in September of this year, successfully departing our
 fiscal sponsor.



Our fundraising hit \$2.5 million by mid-year, well ahead of our goals.

What's Next

Our next year will be about turning analysis into action. We will build on our initiatives Re-Energizing America and the Siting Solutions Project with new research in these spaces, taking our findings to key convenings across the country and strategic workshops with partners. We plan to double down on deployment policies and launch a brand new initiative for clean energy success and expansion around the country.

The work is challenging, but the opportunities are real. We're focused on practical, nonpartisan wins that will actually accelerate deployment and keep America from falling behind in the global clean energy race.