

Electrifying our homes and businesses is one of the surest climate actions that we can take right now. We can create millions of new jobs, reduce our energy bills, and improve air quality and public health.

PURPOSE

The **Electrifying America's Future Resolution** advances the vision of widespread electrification of appliances and machines in American homes and businesses. This is a way to use already existing, proven technologies to dramatically reduce carbon pollution, create millions of new, good-paying jobs, and secure a better, more equitable future for our communities.

The United States must seize this opportunity by adopting policies to accelerate the electrification of households, buildings, and businesses. To power these new electrified machines, and to meet our carbon emission goals, the United States must also modernize the electricity grid, build much more clean energy generation, and continue on the path towards decarbonizing the entire electricity sector by 2035.

The Electrifying America's Future Resolution outlines how widespread electrification will address climate change, put millions of Americans to work, and advance an equitable economy and strong labor standards. By modernizing the power grid and building a clean and carbon-free energy economy, the United States will become a leader in advanced 21st century industries and a net exporter of clean energy.

HIGHLIGHTS

The resolution calls for:

- Electrifying the activities of high-emissions sectors, such as the residential and commercial construction, transportation, and industrial sectors
- Increasing the deployment of zero-emission electricity resources
- Expanding interregional transmission capacity and planning to promote widespread and reliable zero-emission electrification
- Adopting and expanding the use of technologies and processes that will make the electric power grid more resilient, reliable, and efficient
- Improving commercial, infrastructural, and manufacturing capacity for zero-emission electrification
- Lowering total energy costs for households and businesses
- Increasing the available financing for zero-emission electrification supporting technologies at all scales, from utility-scale power stations and transmission lines to individual homes and businesses
- Creating accessible financing mechanisms to make electrification projects affordable for all households
- Improving quality and access for higher education, vocational training, and certification programs for electrification workers, including low-income workers and people of color
- Facilitating the modernization of Federal, State, and local building, electric, and other codes to encourage the adoption of low-cost zero-emission electricity resources
- Investing in energy efficiency programs paired with electrification measures
- Investing in achieving full access to zero-emission electricity for rural and Tribal communities through a combination of new transmission and distribution, and new generation, such as through distributed solar and microgrids

- Pursuing a Federal Government-wide approach to zero-emission electrification
- Increasing understanding of the health impacts of indoor and outdoor air pollution created by fossil fuel appliances and electricity generation, especially on the most vulnerable members of society
- Investing in research, development, and demonstration on the efficient use, recycling, and waste management of materials used in clean energy technologies
- Increasing research, development, and demonstration funding for the next generation of cutting-edge zero-emission electricity resources, deployment techniques, and grid modernization technologies

COSPONSORS

The Electrifying America's Future Resolution is cosponsored by U.S. Senators Sheldon Whitehouse (D-R.I.), Cory Booker (D-N.J.), Alex Padilla (D-Calif.), Jeff Merkley (D-Ore.), Ed Markey (D-Mass.), Dick Durbin (D-Ill.), Richard Blumenthal (D-Conn.), Amy Klobuchar (D-Minn.), Michael Bennet (D-Colo.), Chris Van Hollen (D-Md.), Ron Wyden (D-Ore.), Jacky Rosen (D-Nev.), Elizabeth Warren (D-Mass.), Ben Ray Lujan (D-N.M.) and Angus King (I-Maine).

SUPPORTING ORGANIZATIONS

| | | |
|--|--|--------------------------------------|
| RMI | G2VP | Bidgely |
| Rewiring America | Activate Global, Inc. | Vector Green Power and Materials LLC |
| Sunrise Bay Area | Recurve | Scale Microgrid Solutions |
| Evergreen Action | Nancy E Anderson Associates | Swift Solar |
| BlocPower | LaPlaca and Associates LLC | Advanced Energy Economy |
| Sealed | Fujitsu General America | Veduta |
| Fresh Energy | Community Housing Partners | Pierre Delforge |
| Iowa Environmental Council | OhmConnect | Ajax Strategies |
| Citizens Utility Board- Illinois | Sunrun, Inc. | CFE Industries LLC |
| Community Development Corporation of PHP | Association for Energy Affordability | Solstice |
| Elevate Energy | Purpose Venture Group | Michigan Energy Options |
| Sierra Club | Earthjustice | Mountain Prairie LLC |
| Respiratory Health Association | Zero Emission Transportation Association | New Yorkers for Clean Power |
| Illinois Environmental Council | Arcadia | New Ecology, Inc |
| Building Electrification Institute | Lumen Energy, Inc. | Solar Mosaic, Inc. |
| Massachusetts Climate Action Network | Voltus, Inc. | Acterra: Action for a Healthy Planet |
| 350 Chicago | Southwest Energy Efficiency Project | Carbon Free Silicon Valley |
| Policy Solutions Institute | PosiGen, Inc. | Redwood Energy |
| Span | Dandelion Energy | Beyond Efficiency, Inc. |
| Chesapeake Climate Action Network | David Energy | Inclusive Prosperity Capital |
| Dvele - fully electrified, self-powered, healthy homes | Clean Energy for America | Unitarian Universalist Advocacy |
| Powerhouse | Enphase Energy | Network of Illinois |
| Citizen Energy, LLC | EDPR NA Distributed Generation | ChargerHelp, Inc. |
| Harvest Thermal | Sunfolding, Inc. | npc Solar |
| | Francis J Consulting | Project Green Home |
| | | Greenwork |

Unitarian Universalist Church of
Palo Alto, Green Sanctuary
Unite North Metro Denver
ARS
Carbon Free Palo Alto
Menlo Spark
Center for Bits and Atoms
Elmworks
Energy Smart Colorado
Electrify Now
EDF
Iowa Environmental Council
Next Energy US
Generation180
Michigan Environmental Council
Cinergi Group, LLC
Aspiration
Data for Progress
Pivot Energy

New Buildings Institute (NBI)
United Church of Christ
Environmental Justice Ministry
Pipe Line Awareness Network for
the Northeast
Jonathan Rose Companies
PowerOptions
Silicon Valley Youth Climate
Action
Vermont Climate & Health
Alliance
Vermont Interfaith Power and
Light
The Enviro Show
Climate Action Alliance of the
Valley
Ashfield affiliates
Huck Capital
Alan Papscon

Greenvest
No sharon gas pipeline
Center for American Progress
Clean Power Coalition of
Southeast Wisconsin
CLASP
RENEW Wisconsin
Interfaith Earth Network of
Southeastern Wisconsin
350 Central Mass
Environmental Defenders of
McHenry County
Vote Solar
Physicians for Social
Responsibility
ACEEE
Elders Climate Action MA Chapter