ELECTRIFYING AMERICA'S FUTURE

The **Zero-Emission Homes Act of 2021** provides rebates for the purchase and installation of zero-emission electric appliances and equipment in single family homes and multifamily buildings with additional support for low-and-moderate income (LMI) households. The goal of the bill is to make the economic, environmental, and health benefits of electrification affordable and accessible to all Americans.

ACTING ON CLIMATE

Electrification of household appliances is the key to decarbonizing our economy. American households collectively account for approximately 42% of U.S. energy-related emissions, from heating and cooling to cooking and transportation. To meet our emissions reduction targets, we need to eliminate carbon pollution from Americans' 121 million homes. Clean, electric appliances for space heating, space cooling, water heating, cooking, and other household functions are available now, and, in most instances, they perform as well, if not better, than their fossil-fuel counterparts. Electric appliances also avoid the harmful health effects—such as childhood asthma—increasingly associated with the burning of fossil fuels in homes and often concentrated in communities that have experienced systemic disinvestment.

CREATING AMERICAN JOBS & LOWERING ENERGY BILLS

Electrification also offers enormous economic opportunities. More than 103 million households would save money on their monthly energy bills today if they were using modern electric equipment rather than propane, fuel oil, electric resistance, and other fossil-burning technologies. Manufacturing, installing, and servicing these new electric appliances would also create over one million new jobs with the potential to pay family-sustaining wages, with installation and servicing jobs distributed across America.

MAKING ELECTRIFICATION EASY & AFFORDABLE

The Zero-Emission Homes Act seeks to make electrification easy and affordable for all Americans so we can all play a role in meeting our climate targets. The legislation defines products and projects associated with household electrification as "qualified electrification projects" or "QEPs." It then establishes a Zero-Emission Homes Program that provides households with rebates for the purchase and installation of QEPs. The federal zero-emission home program would provide up to \$10,000 in immediate price relief for the purchase and installation of select QEPs with additional amounts for low-and-moderate income (LMI) households.

Contractors would be incentivized to install QEPs in homes through bonuses that increase if the home—either single-family or in a multifamily building—is in an underserved community. To reach the communities most in need of support, the legislation defines underserved communities as inclusive of LMI households, Tribal communities, and those primarily composed of racial or ethnic minorities. To further promote uptake, the rebates are transferable to a qualified provider, which could be a contractor, a contractor business, a utility, a government entity, a non-profit, or a commercial entity, including retailers.

SUPPORTING ORGANIZATIONS

Acterra **EHDD** Kitchens to Life

Act Now Coalition Electrify Now LaPlaca and Associates LLC

Ajax Strategies Elevate LGM

American Council for an Energy-**Elmworks** Lumen Energy, Inc. Efficient Economy (ACEEE) Energy Development Consultants, Marin/Sonoma Building **Electrification Squad** Appraccel

April Philips Design Works **Environment America** Maryland PIRG Arcadia Environment Arizona **MASSPIRG** Arizona PIRG **Environment Colorado** Mazzetti

Association for Energy Affordability, **Environment California** Menlo Spark

Michigan Environmental Council **Environment Connecticut** Barton Bricks LLC Midwest Building Decarbonization Environment Florida

Benisol, LLC **Environment Georgia** Coalition

Birdsmouth Design-Build **Environment Illinois** Mighty Buildings, Inc

BlocPower Environment Iowa MHG Solar **MoPIRG** BrightAction **Environment Maine**

Build Efficiently, LLC **Environment Maryland National Housing Trust**

Building Electrification Institute Environment Massachusetts Natural Resources Defense Council

Environment Michigan Natural Capitalism Solutions Bygblock

Caelux Corporation **Environment Minnesota NCPIRG**

California Interfaith Climate Action New Avenue Homes Environment Missouri

CAI PIRG **Environment Montana NHPIRG** Capital Good Fund **Environment Nevada NJPIRG** Carbon Free Palo Alto **Environment New Hampshire NMPIRG**

Center for American Progress (CAP) **Environment New Jersey** npc Solar Center for Law and Social Policy **Environment New Mexico** Ohio PIRG

(CLASP) **Environment New York** OptiMiser LLC **OSPIRG** ChargerHelp! **Environment North Carolina**

Chesapeake Climate Action Network Peninsula Interfaith Climate Action **Environment Ohio**

PennEnvironment Action Fund **Environment Oregon** Cinergi Group **Environment Rhode Island** PennPIRG

Citizens Utility Board - Illinois Phius **Environment Texas PIRGIM** City of Pittsburgh, PA **Environment Virginia** City of Ann Arbor, Michigan **Environment Washington** PosiGen

ClimateAction.tech **Evergreen Action** Power Up for Climate Solutions

Climate Changemakers EV Life **Primary Productions** Climate Change Resources Florida PIRG **Progress Noe Valley** Climate Rail Alliance Frederickson Electric Project Green Home Climate Smart Missoula Fresh Energy Purpose Venture Group

ConnPIRG Fujitsu General America Redwood Energy

Continental Energy Solutions Full Circle Planet **RENEW Wisconsin CoPIRG** Georgia PIRG Rewiring America

GeoSolar Technologies **RIPIRG** Coyote Worx

Covid Act Now Greenvest Rocky Mountain Institute (RMI) **Data for Progress** Green Work Rolling Ravine David Sullivan Companies **Huck Capital** San Carlos Green

Design AVEnues LLC **Idlewild Partners** Sierra Club

Detroiters Working for Illinois PIRG Silicon Valley Youth Climate Action Inclusive Prosperity Capital, Inc. **Environmental Justice** Span

Solar Gain Donna Graves Public History Indivisible Ross Valley DRAWDOWN Bay Area Innovation Network for Communities Solar Mosaic, Inc.

Drawdown NYC Iowa Environmental Council Southwest Energy Efficiency Project

Dvele Inc Iowa PIRG (SWEEP) Jewish Climate Action Network Earthjustice Sunrun

Effective Climate Action Project Jonathan Rose Companies Sustainable Mill Valley Sustainable San Mateo County

System Smart Terrament TexPIRG

The Community Development

Corporation of PHP

The Ecological Development

Foundation, Inc The Enviro Show Thrive Collaborative

Trove

Unitarian Universalist Church of Palo

Alto, Green Sanctuary

Unite North Metro Denver Urban Paradise Guild

U.S. PIRG

Vector Green Power and Materials,

LLC

Vermont Climate and Health

Alliance

View/Find Evaluation

Voltus, Inc. Vote Solar

Washington Physicians for Social

Responsibility WashPIRG

Wisconsin Environment

Wisconsin Health Professionals for

Climate Action WISPIRG 1Row

21st Century Learning Advisors

350 Chicago

350 Conejo / San Fernando Valley

350 Everett 350 Humboldt 350 Marin 350 Seattle