November 14, 2025

Ambassador André Corrêa do Lago President

COP 30 Presidency Belém, Brazil Ana Toni Chief Executive Officer COP 30 Presidency Belém, Brazil

Dear Ambassador Corrêa do Lago and Ms. Toni,

We, the undersigned, represent a broad coalition of American companies, investors, utilities, manufacturers, and large end use customers who are committed to helping deliver on the goal of doubling energy efficiency improvements throughout the United States by 2030. We want to thank Brazil's COP 30 Presidency for prioritizing the doubling of energy efficiency in the COP 30 Action Agenda.

We value energy efficiency and demand-side solutions as key assets that modernize and expand our growing energy system while also providing affordable energy, grid resilience, and energy security – all of which are vital to a sustainable economy.

Energy efficiency upgrades and investments are the fastest, cheapest, and most readily available solutions we have to lower greenhouse gas (GHG) emissions, decrease demand on the grid, and improve the health, safety, and productivity of our built environment.

Whether by optimizing energy use with AI, improving energy reliability and resilience by upgrading aging infrastructure, or adding more efficient cooling and heating to improve worker productivity and indoor air quality, U.S. businesses and organizations remain committed to investing in a sustainable future with energy efficiency as the "first fuel".

Collectively, we recognize the opportunity and obligation to be global leaders in advancing energy efficiency. We will continue to scale investments, build out projects, and work in partnership with local, state, and national governments to responsibly and efficiently power our world.

Sincerely,

AAA Air Care Bergey Windpower Co. LLC

Abacus Property Solutions

Blue Frontier, Inc.

Abisko

Bright Power

Alliance to Save Energy Brockman Climate Strategies LLC
Allumia, Inc. Bruce Harley Energy Consulting LLC

Amalgamated Bank Bruce Wilson Contracting

Ameresco Business Council for Sustainable Energy

Amy's Kitchen BWM Consulting Services LLC
Aphra Communications Cabaniss Construction Company

Armstrong Analytics Cedar Creek Energy
Arrowstreet Celtic Energy PLLC

Athanor Public Affairs Cellulose Insulation Manufacturers Association

Autodesk Clean Energy Business Network
Avid Solutions Intl Clean Energy Economy Minnesota

ClimateWork Maine Hellmuth & Bicknese Architects, L.L.C.

Complete Exteriors Home Energy Medics

Concho Energy Honeywell

Conservation Mart Hubay Dougherty
CoolPact Capital Impact Laboratories

Dattner Architects Inspiration Mobility Group, LLC

Dennis White Designs Integrated Solutions
Distynguished Management Intelli-Products Inc.

DuPont de Nemours, Inc. International District Energy Association (IDEA)

Durango Compost Company John H. Stark Architecture

E3 Energy Services Johnson Controls
EarthKind Energy Consulting Kern Global

Eco-Logical Lisa Hecht & Associates, LLC

EcoThriveLLC Long Duration Energy Storage Council
EEI Longwood Energy Group
Laws Franks Commons

Effecterra Lowe Energy Company eFormative Options, LLC MaxPTS LLC

Elise Couillard LLC Metrus Energy

Emerson Michael W. Grainey Consulting LLC
Emotiva ML Chizedek, LLC

Energy Efficient Investments, Inc.

MM Solar Advisory
Energy Resources Group, Inc.

Molecule Works Inc

EnergyPrint Moss Supply Company

Envocore National Association of Energy Service Companies

Equiterra Regenerative Design (NAESCO)
Etajoule Inc. NEV Associates

Evince Innovations New York City Energy Efficiency Corporation

EVOENERGY, INC.

NGS Films and Graphics
Exelus Inc

NLine Energy, Inc.

Fireplace Editions NOMAD ENERGY GROUP LLC

FOR Energy Oasis Montana Inc.

Forest Concepts, LLC Oatey

Franklin Energy Oldak Consulting
Frigerator One Boat Collaborative

Gaia Energy Research Institute (Gaia) OTS R&D, Inc.

GHG Engineering, LLC Palms Hawaii Architecture LLC

Gneiss Life Innovations Parallel Housing, Inc.
Greater Englewood Chamber of Commerce Perfect Energy, Inc

Green Careers Texas Plugstart

Green Nation Development Company Polyisocyanurate Insulation Manufacturers

Greening Atlanta, LLC

Greenlite Lighting Corp USA

Heiss Consulting Services, LLC

RED Rochester LLC

Redaptive Redpoint

Refrigeration Technologies LLC

Reno + Sparks Chamber of Commerce

RER Energy Group

Resource Mobilization Advisors (RMA)

Resource Smart Responsible Alpha Sabine Technology Schneider Electric Siemens USA

Signify NA Corporation
Silver Key Homes Realty
Solstice Home Performance
Special Power Sources

Staengl Engineering

Steven Winter Associates, Inc. Strategic System Solutions, LLC

STRAVEN Strategy Group

Structural Insulated Panel Association (SIPA)

Sunowner Inc.

Sustainability Solutions Groups and Institute

Syserco Energy Solutions

T2M Advisors
Technical Creative

Terra Lumina Consulting

TerraShares

The Desner Group

The Efficiency Network (TEN)

The Green Launchpad The Stella Group, Ltd.

The Synergy Company

TPS, LLC

Trane Technologies

TripZero

Turbo Air, Inc

U.S. Chamber of Commerce

United States Council for International Business

(USCIB)

Utility Advantage, LLC

VELUX America LLC

Walker-Miller Energy Services

WasteCap Resource Solutions

Weather Blanket Insulation

Weil Aquatronics, Inc

Willdan Energy Solutions

ZeroQuest

Additional supporters:

Association of Energy Engineers

Association of University Research Parks (AURP)

AURP Clean Tech and Building Resiliency Caucus

Center for Climate and Energy Solutions (C2ES)

Center for Sustainable Communities

Ceres CLASP

Climate Group

E2

Environmental Working Group

Green Building Alliance

International WELL Building Institute

Keystone Energy Efficiency Alliance

Los Angeles Climate Reality Project

Mississippi Citizens United for Prosperity (MCUP)

Philadelphia Solar Energy Association

Rocky Mountain Institute

Rural Renewable Energy Alliance (RREAL)

TEXPOSITION Worlds Fair

U.S. Green Building Council

Urban Greater Atlanta

Vegetarians In New Energy Sources (VINES)