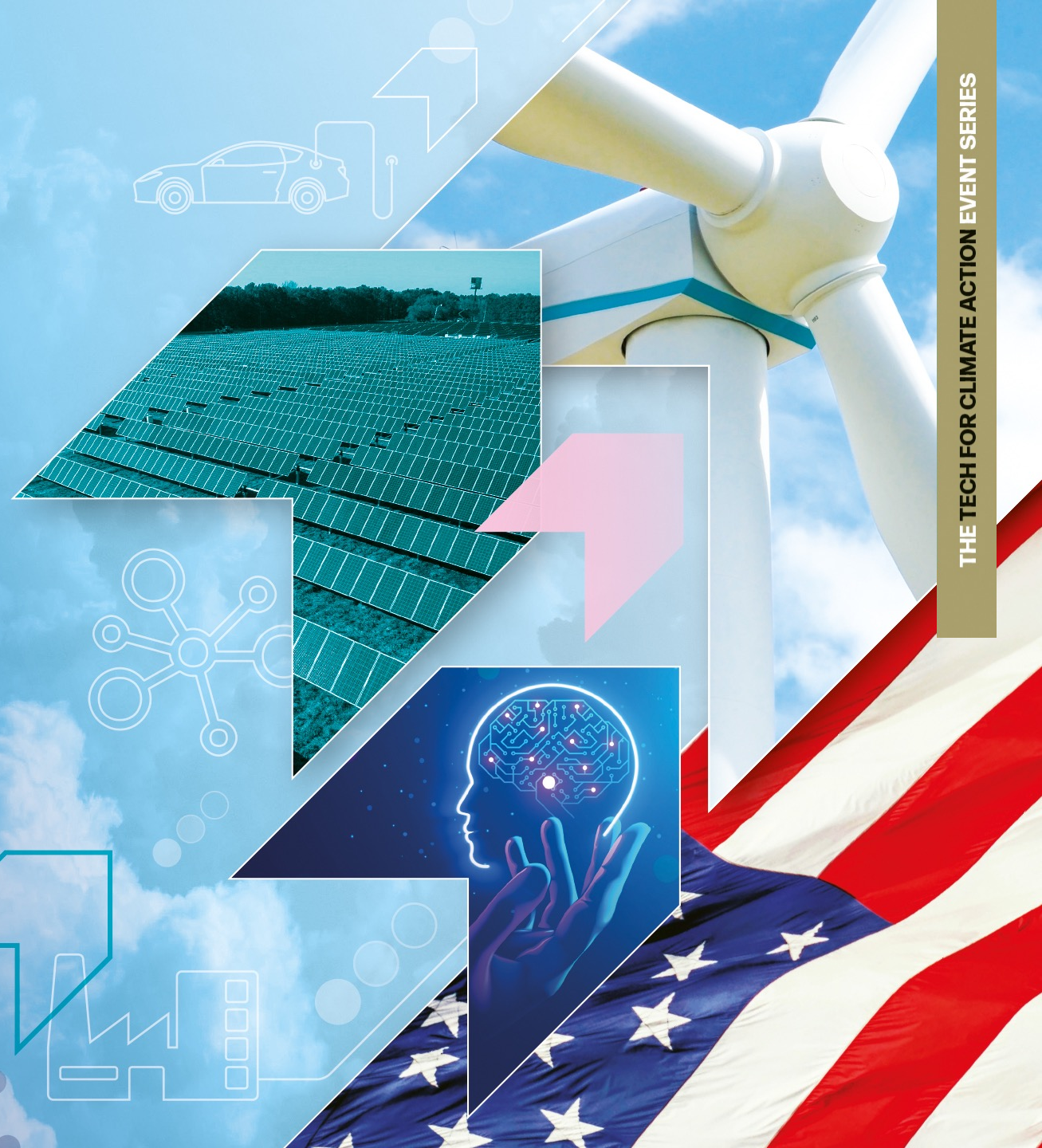


THE U.S.

CLEAN ENERGY TRANSITION

CONFERENCE 2023

Highlights



THE TECH FOR CLIMATE ACTION EVENT SERIES

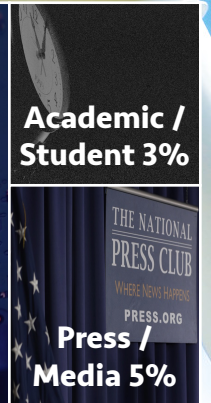
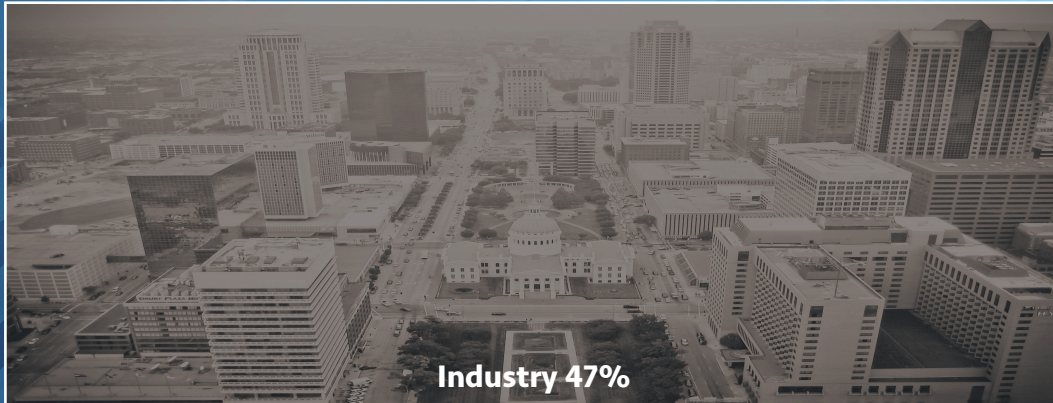
Overview

The U.S. Clean Energy Transition conference featured over 150 delegates and a notably diverse forum of speakers. The conference touched upon real-life case studies and deployment of clean energy solutions, whilst also looking into the future and what we can expect from the U.S. Clean Energy Transition. Senior stakeholders from government and industry continued to highlight the opportunities that the Energy Transition creates such as job creation and sustainable investment.

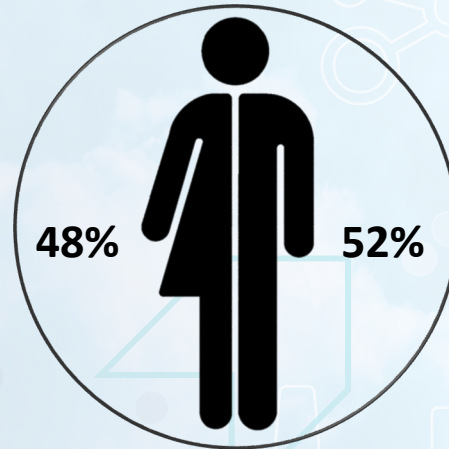
The main themes included:

- Key challenges and opportunities of the Clean Energy Transition
- Enabling technologies to support the Transition to clean energy
- Clean and renewable technologies supporting the energy transition
- Sustainable alternative fuels
- Financing the Clean Energy Transition

Audience

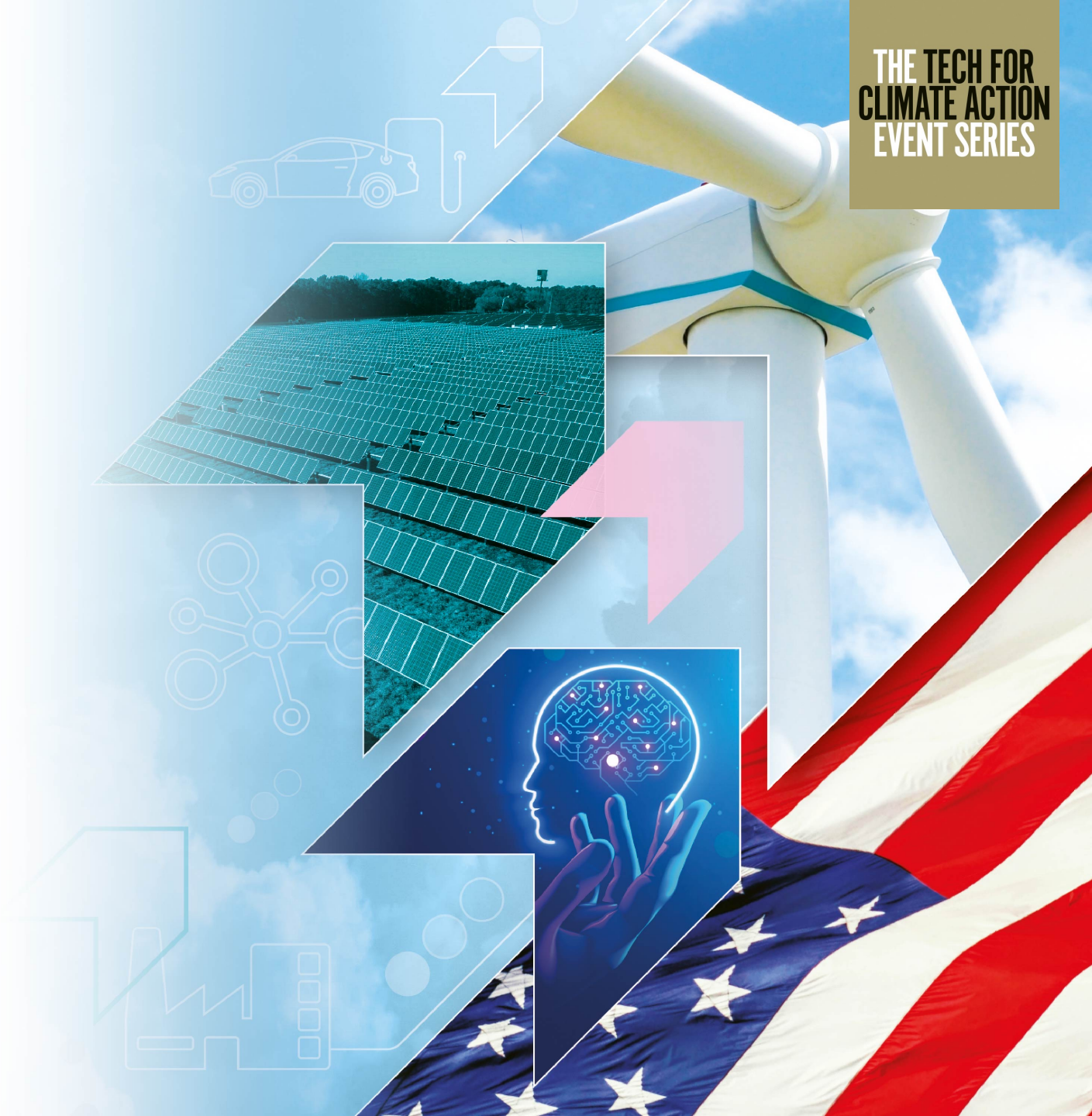


- C-Level / Owner – 19%
- Director & VP – 31%
- Head – 12%
- Manager - 16%
- Advisor – 14%
- Other – 9%



Thank you to our partners!

THE TECH FOR
CLIMATE ACTION
EVENT SERIES



Thank you to our Speakers



U.S. Congresswoman Eleanor Holmes Norton



U.S. Representative Buddy Carter



U.S. Congressman Don Beyer



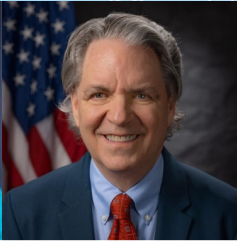
**Geoffrey Starks
FCC**



**Governor Maura Healey
Massachusetts**



**Dr. Vanessa Chan
U.S. Department of Energy**



**Joseph Goffman
U.S. Environmental Protection Agency**



**Jeff Maroitian
U.S. Department of Energy**



**Anna J. Siefken
U.S. Department of Energy**



**Paul Kearns
Argonne National Laboratory**



**Emily Skor
Growth Energy**



**Heather Reams
(CRES)**



**Mark Hartman
City of Phoenix**



**Jeannie Salo
Schneider Electric**



**Tanya Das
Bipartisan Policy Center**



**Julia Casagrande
City of New York**



**Brad Johnson
Bentley Systems**



**Michelle Li
Women and Climate**



**Bart Jackson
Sunrun**



**Nick Burger
District of Columbia**



**Sarah Adair
Duke Energy**



**Michael Purdie
National Hydropower Association**



**Jonathan Rogers
City and County of Denver**



**John Kotek
Nuclear Energy Institute**



**MJ Shiao
American Clean Power Association**



**Manju Seal
Former Bank of Montreal**



**Kevin Welsh
Airlines for America (A4A)**



**Sruthi Davuluri
AutoGrid**



**Sangina Wright
Natural Resources Defense Council (NRDC)**



**Steve Forde
Archer Daniels Midland (ADM)**

Participating Organizations

Activate Global

Airen Washington Creative

Akin Gump Strauss Hauer & Feld LLP

Alliance to Save Energy

American Clean Power Association

American University Washington DC

Americans for Financial Reform

AreaHub

Argonne National Laboratory

Arlington County Government

AtmosZero

Bentley Systems

Bipartisan Policy Center

Bloomberg Associates

Bloomberg News

Bretton Woods Committee

Cargill Inc

Citizens for Responsible Energy
Solutions

Clean Economy Chronicles

Climatebase

Conservative Energy Network

CRES Forum

Daikin US Corporation

District of Columbia Department of
Energy and Environment

Decarbonize Building Systems LLC

Deloitte

Edelman Global Advisory

Energy Peace Partners

FCC

George Washington University

Growth Energy

Hercule-Q

IFC - World Bank Group

Institute for Market Transformation
(IMT)

K&L Gates

Last Energy

Leave No Plant Behind

Lynker

Manufacturing Dive

Methanol Institute

Munich Re Ventures

National Hydropower Association

NearStar Fusion Inc.

NRDC

Nuclear Energy Institute

O-I Glass Inc

OpenGrid Technologies

Our Energy Policy

POLITICO

Progressive Policy Institute

Proterra

Raise Green, Inc.

Schneider Electric

Sweden-US Green Transition Initiative

The Aspen Institute

The Maureen and Mike Mansfield
Foundation

Thomson Reuters

Tiger Hill Partners LLC

U.S. Department of Energy

U.S. Senate

U.S. Treasury Department

USIPA