



GLOBE

The Global Legislators Organisation

Media Advisory - America has Voted: What Next for Climate Action?

Panel with U.S. Experts & MPs on U.S. Election Results

COP29 Baku, Azerbaijan (11 November, 2024) - [Globe Legislators](#) will be holding a high-level panel discussion analysing the implications of the recent U.S. election results for global climate action at its Blue Zone Pavilion. Experts and MPs will discuss the anticipated impacts on climate policy and explore pathways to climate resilience and international collaboration.

Who:

The panel features prominent U.S. lawmakers and climate experts, along with invited global leaders and analysts:

Alden Meyer, *Snr Associate E3G*

Susan Hughes-Smith, *Monroe County Legislator, New York, USA*

Alex Cornell du Houx, *Fmr Maine State Rep, President, Elected Officials to Protect America (EOPA)*

Oleh Serniak, *Mayor of Pustomyty, Ukraine*

Where:

Parliamentary Pavilion

Area E, Pavilion G22b

Baku COP29

When:

Tuesday, November 12, 2024

10:00 - 11:00 AM

Why:

As the world's largest economy, the U.S. plays a pivotal role in global climate policy. The election results could significantly shift climate strategies both domestically and globally, affecting everything from emissions reductions to green financing and international cooperation on climate resilience.

Media Access:

No credentials are required for entry. Interviews with panelists are available upon request.

Media Contact:

Nicolás Eliades

Comms Lead, GLOBE Parliamentary Pavilion

Email: nicolas.eliades@globelegislators.org

Whatsapp: +34682398702



[Follow](#) [LinkedIn](#) [Website](#) [Email](#)



Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe](#) *[EMAIL](#)* from [this list](#).

GLOBE Legislators - Secretariat

Global Legislators Organisation for a Balanced Environment

Charity No. 0445.593.551

Tribunal de Bruxelles - BE12 0689 0292 1392

Reg. Office: 37-39 Arduinkaai, bte 16, B-1000 Brussels,
Belgium

www.globelegislators.org · @GLOBE_intl