

The logo for 'ENERGY 2030' is displayed in white text on a green, rounded rectangular background.

On the Road with Energy 2030

A policy discussion on doubling U.S. energy productivity by 2030



Energy 2030 on the Road: Las Vegas

Wednesday, February 19, 2014

7:30 am-12:00 pm

Springs Preserve, Las Vegas

7:30 Breakfast & Networking

8:00 Welcome Remarks

Rose McKinney-James, Energy Works LLC

8:07 Energy 2030: A Clarion Call to Double U.S. Energy Productivity

Kateri Callahan, Alliance to Save Energy

8:12 Introduction of Vinny Spotleson

Lydia Ball, Clean Energy Project

8:14 Remarks

Vinny Spotleson, Office of Senator Harry Reid (D-NV)

8:16 Introduction of Keynote Speaker

Rose McKinney-James

8:18 Keynote Address and Q&A

U.S. Congressman Steven Horsford (D-NV)

8:38 Investing in Energy Productivity

Moderator: Kateri Callahan

Panelists:

- Cindy Ortega, MGM Resorts International
- Paul Thomsen, Governor's Office of Energy
- Tim Farkas, Ameresco
- Zolaikha Strong, Copper Development Association

9:48 Networking Break

10:00 Introduction of Keynote

Rose McKinney-James

(Continued)



10:00 Keynote Address: Nevada's Investment in Energy Efficiency

Marilyn Kirkpatrick, Speaker of the Nevada Assembly

Kelvin Atkinson, Nevada Senate

10:15 Modernizing through Energy Efficiency

Moderator: Tom Polikalas, Southwest Energy Efficiency Project

Panelists:

- Tom Perrigo, City of Las Vegas
- Pat Egan, NV Energy
- Eric Dominguez, Caesars Entertainment

11:15 Educating on Energy Productivity

Moderator: Lydia Ball

Panelists:

- Annette Bubak, Green Alliance
- Denee Evans, Energy Fit Nevada
- Dan Huard, USGBC Nevada

11:45 Wrap Up and Next Steps

Rose McKinney-James

Kateri Callahan

Lydia Ball

Zolaikha Strong

Co-Hosted by:



Copper Development
Association Inc.
Copper Alliance

Energy Works LLC

Sponsored by:



With special thanks to our partners



**ALLIANCE
TO SAVE ENERGY**

1850 M Street, NW | Suite 600 | Washington, DC 20036 p 202.857.0666 f 202.331.9588 | Energy2030@ase.org | Energy2030.org