

The logo consists of the words "ENERGY" and "2030" in white, bold, sans-serif capital letters. They are contained within a green, rounded rectangular shape that has a slight 3D effect, appearing to be a sticker or a piece of paper layered on top of the background.

**ENERGY
2030**

ENERGY 2030 *ON THE ROAD*

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



Using less. Doing more.



BACKGROUND

The Alliance to Save Energy, a non-profit organization dedicated to advancing energy efficiency, advocates a bold but doable goal of doubling energy productivity in the U.S. by 2030 (getting twice as much economic output from each unit of energy). Achieving the Energy 2030 productivity goal would benefit the country enormously. We would save \$327 billion annually in avoided energy costs; we would create 1.3 million jobs; we would reduce imports to represent a mere 7% of overall energy consumption; and we would lower greenhouse gas emissions to 1/3 below the level emitted in 2005.

Achieving this goal requires significant advancements in energy efficiency in every sector of the economy through the active participation of the private sector and all levels of government. For this reason, the Alliance developed a comprehensive set of about 50 policy recommendations directed at all levels of government and the private sector. Roughly one-half of the recommendations require implementation at the federal level, but that means that there is significant policy work to be done at the local and state levels and within the private sector.

DEFINING THE ENERGY 2030 STATE AND LOCAL CAMPAIGN

The Alliance's state and local campaign seeks to galvanize action at the local, state and regional levels by engaging stakeholders in a national, shared commitment to achieving the Energy 2030 goal. We recognize that the policies, programs and initiatives that businesses, communities and states will undertake to achieve the goal can and likely will vary widely. While stakeholders joining the campaign do commit publicly to working toward the collective goal, they are not asked to follow any prescriptive path forward. Rather, the Alliance provides the Energy 2030 recommendations as a guide to help elected officials, civic leaders and even businesses and other organizations create and implement smart policies and programs that will ensure all of our nation's energy is used more productively. It is our hope that this campaign will not only result in innovative efficiency policies at the state and local levels, but also that this work will inspire national policymakers to act.

To join the campaign, go to energy2030.org.

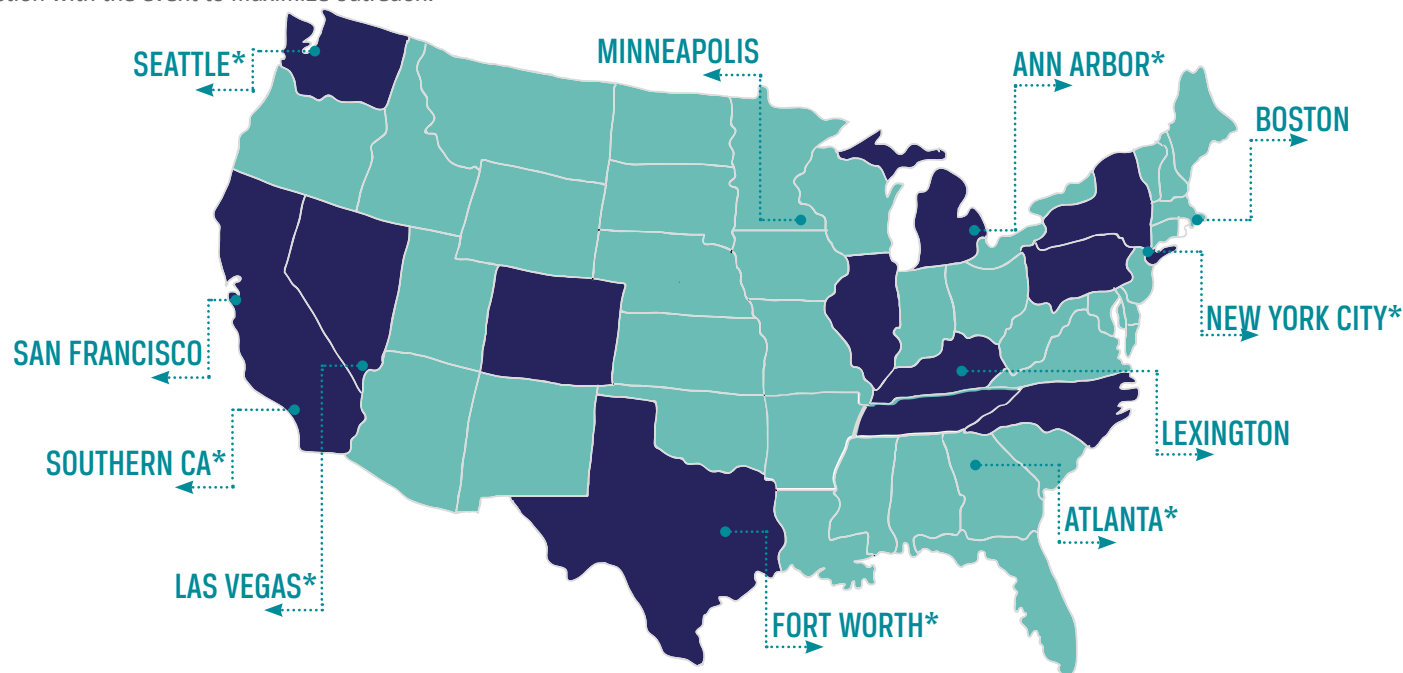
CAMPAIGN STOPS

The *Energy 2030 On the Road* outreach effort is focused on 12 key states and communities within those states: **California, Georgia, Illinois, Kentucky, Massachusetts, Michigan, Minnesota, New York, Nevada, North Carolina, Texas and Washington.**

A crucial element of the campaign is the convening of key local stakeholders in targeted communities. These events serve to educate the community and state leaders about the campaign, to detail the need for their participation and ultimately to secure endorsements of the Energy 2030 goal to put in place policies that allow the community to achieve a doubling in energy productivity by 2030. Other side-meetings, media appearances and activities are scheduled to occur in conjunction with the event to maximize outreach.

ATTENDEE BREAKDOWN

Success for the *Energy 2030 On the Road* campaign stops hinge on getting the right people to attend the cornerstone briefings. As defined for purposes of the campaign, the "right people" are the business, opinion and policy leaders with authority/power to commit to the energy productivity goal for their locality and then to implement the policies, programs and initiatives necessary to reach the goal.



*Denotes previously held campaign stop



The first stop on the Energy 2030 *On the Road* campaign was **Seattle, Washington** on July 22-23, 2013. Efforts undertaken during the trip included private meetings with local and state officials, a media interview, and a cornerstone briefing hosted by the **Alliance to Save Energy** and **Seattle City Light** and sponsored by **Snohomish PUD**, **Puget Sound** and **Bonneville Power Administration**.

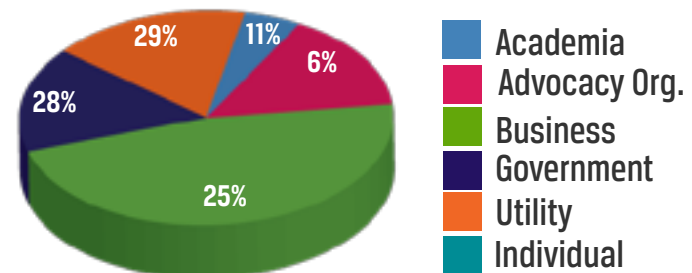
The half-day event gathered over 100 attendees (see detail to the right) to hear local and state government, business and NGO leaders discuss the potential impact of the Energy 2030 goal on Seattle and Washington state, and detail the investment, infrastructure and education strategies required to achieve the goal.

Jorge Carrasco, General Manager & CEO of Seattle City Light, kicked off the event with an overview of the work that he and other Alliance National Commission on Energy Efficiency Policy members undertook to create the Energy 2030 goal and subsequent recommendations which offer a pathway for the U.S. to double its energy productivity by 2030. He was followed by **Governor Jay Inslee**, **Seattle Mayor Mike McGinn** and **Seattle City Council Member Mick O'Brien**, all of whom expressed strong support for adopting the Energy 2030 goal and then aggressively pursuing the goal through strong policies and programs.

As recognized in the Alliance's Energy 2030 recommendations, public policies alone will not ensure meeting the energy productivity goal – the business and NGO communities also must engage. The second part of the Seattle program, therefore, focused on discussions with key business and public interest leaders regarding their role in driving energy productivity gains and the support needed from policy makers to be effective in their efforts.

ATTENDEE BREAKDOWN

There was a very strong showing from all of the key stakeholder groups: 16 attendees from government, 5 from academia, 15 from the public interest sector, 47 from industry and 17 from the utility sector.





#ENERGY2030 SOCIAL MEDIA STATISTICS

On Twitter #Energy2030 realized:

- 190,000 Impressions
- 39 total engagements

NOTABLE PARTICIPANTS

- @SEACityLight (Seattle City Light)
- @CityofSeattle
- @GovInslee

MEDIA RESULTING FROM THE EVENT

- Seattle Times: [Saving Energy to Aid Economy, Leader of National Group Says](#) 7/22/2013
- Distributed Energy: [Invest Now, Save Money Over the Long Run](#) 7/23/2013
- Hispanic Business: [Save Energy to Aid Economy, Expert Says](#) 7/23/2013
- Seattle.gov: [Seattle Leaders Champion Energy 2030 Goal at City Hall](#) 7/23/2013

POST EVENT SURVEY RESULTS

- 6% of the attendees responded to a survey assessing the event.
- The event was rated higher than average for overall agenda, topics & format, program length, networking opportunities and overall panels.
- Four out of seven people attended the event for networking opportunities, five out of seven attended to learn more about Energy 2030, and, two out of seven attended to learn more about the Alliance to Save Energy.
- The respondents had little knowledge about Energy 2030 before the event, felt knowledgeable about Energy 2030 after the event and are now somewhat likely to implement Energy 2030 goal in their communities.
- Importantly, the event went beyond "singing to the choir" as only one out of seven attendees responded as already being a member of the Alliance to Save Energy.

Additional comments included:

- "I would love to see a follow up to this that actually starts putting ideas to action and creating solutions. There is a tremendous opportunity to share ideas on a more specific level in each area that Energy 2030 *On the Road* visits."



Southern California Edison (SCE) and **Los Angeles Department of Water & Power (LADWP)** co-hosted the second Energy 2030 *On the Road* event in southern California on January 15, 2014. The half-day event gathered over 100 attendees (see detail on the next page) to hear local and state government, business and NGO leaders discuss the potential impact of the Energy 2030 goal on southern California and the entire state, and detail the investment, modernization and outreach strategies required to achieve the goal.

Erwin Furukawa, senior vice president of Southern California Edison, kicked off the event with an overview of the Alliance to Save Energy and the Energy 2030 initiative – and the importance in participating in the new Energy 2030 On the Road campaign. He was followed by the keynote of the event, president of the California Public Utilities Commission, Michael R. Peevey, who expressed strong support for the Energy 2030 goal of doubling U.S. energy productivity by 2030 and detailed actions that have been taken and what needs to be taken at the state level to continue to move in the direction of meeting to goal.

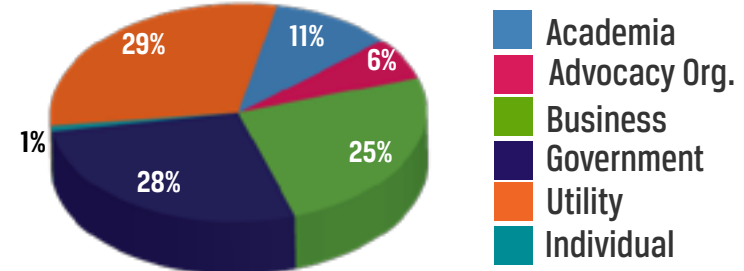
There then were two panel discussions: Best Practices in Investing & Modernization and Motivating Action through Policy & Outreach. The panelists focused on their roles in driving energy productivity gains and the support needed from policy makers to be effective in their efforts. The panelists included:

- Ted Bardacke, Deputy Director of Sustainability, **Office of Los Angeles Mayor Eric Garcetti**
- Stephen Dulac, Director of Engineering, **DIRECTV**

- David Jacot, P.E., Director of Efficiency Solutions, **Los Angeles Department of Water & Power**
- Gene Rodrigues, Director of DSM Strategy, Portfolio Oversight & Technical Support, **Southern California Edison**
- Bob Foster, Mayor, **City of Long Beach, California**
- Fred Harris, Assistant Vice Chancellor, College Finance and Facilities Planning, **California Community Colleges Chancellor's Office**
- Mary Ann Lutz, Mayor, **City of Monrovia, California**

ATTENDEE BREAKDOWN

There was a very strong showing from all of the key stakeholder groups: 112 people attended the event with 31 attendees from government, 12 from academia, 7 from non-profits, 28 from industry and 33 from utilities; and, 1 unidentified. Among those organizations were, **City of Los Angeles, US General Services Administration, Siemens, UC Davis Energy Efficiency Center, and The Energy Coalition.**





#ENERGY2030 SOCIAL MEDIA STATISTICS

On Twitter #Energy2030 realized:

- 396,400 Impressions
- 66 total engagements (retweets, favorites, replies)

NOTABLE PARTICIPANTS

- @LAMayorsOffice
- @SCE (Southern California Edison)
- @TriplePundit
- @VZWKen (Ken Muche, PR for Verizon Wireless SoCal)
- @CalCommColleges (CA Community Colleges Communications)

Alliance Facebook posts on the event reached 3,326 people.

The Alliance published one post on the [Blog to Save Energy](#) publicizing the event.

The blog, "[Ready that Close-up Mr. DeMille, Los Angeles is Shining Brighter and Saving Energy](#)," which touted the city of Los Angeles' energy efficiency efforts, was shared 106 times across Twitter, Facebook and LinkedIn.

POST EVENT SURVEY RESULTS

- All respondents rated the event higher than average for overall agenda, topics and format, program length, networking opportunities and both panels.
- Three out of eight attended the event for networking opportunities, eight out of eight attended to learn more about Energy 2030, four out of eight attended to learn more about the Alliance to Save Energy, and one out of eight attended for other reasons (training & curriculum for community college).
- Respondents had little knowledge about Energy 2030 before the event, felt knowledgeable about Energy 2030 after the event, and all are interested in working towards the goal of doubling energy productivity by 2030 in their own community or at work.
- Two out of eight are willing to participate in the Energy 2030 campaign while five out of eight are unsure about participating in the campaign.
- One out of eight attendees responded as already being a member of the Alliance and two out of eight are interested in becoming a member of the Alliance.

Additional comments included:

- "Continue to have different industries/cities talk about how they managed to save energy. Handouts for any types of grant opportunities or rebates for energy savings in the regional area where you are doing your presentations. If we can get buy-in from the top to make a commitment to save energy, the trickle-down effect would be greater."
- "Distribution of the attendees and contact numbers would've been helpful for us to follow up with those that we did not have time to connect with."



The [Clean Energy Project](#), [Copper Development Association](#) and [Energy Works LLC](#) co-hosted the Alliance's Energy 2030 *On the Road* campaign stop in Las Vegas, Nevada on February 19, 2014. The event enjoyed the sponsorship of Alliance Associate member, [Copper Development Association](#), along with local sponsors [Bombard Renewable Energy](#) and [NV Energy](#). In keeping with our goal of building strong alliances at the local and state levels, we also partnered with [Energy Fit Nevada](#), [Green Chips](#), [Green Alliance](#) and the [Southwest Energy Efficiency Project](#) (SWEET) in the development of the agenda and invitation lists.

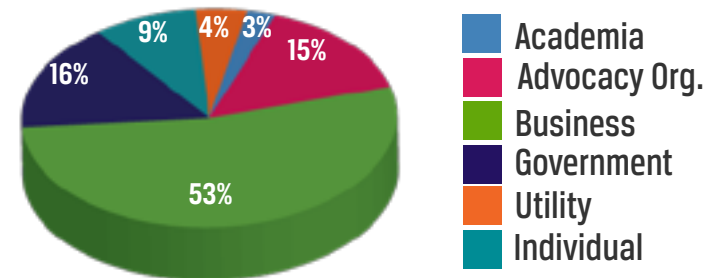
The event was an enormous success, gathering 114 attendees representing all key stakeholder groups necessary to driving energy efficiency in the community and the state. The Energy 2030 productivity goal was embraced by local, state and federal leaders who populated the agenda, and the business, civic and NGO leaders detailed strategies for Las Vegas and Nevada to achieve the goal, building on the key themes of Energy 2030: invest, modernize and educate.

Of most importance, several stakeholders enrolled in the campaign at the event, and we also garnered a full endorsement of the goal by [Congressman Steven Horsford](#) (D-Nev.), helping us to ensure the connection and future cooperation between all levels of government.

ATTENDEE BREAKDOWN

There was a very strong showing from all of the key stakeholder groups. 114 people attended the event: 18 government officials; 3 academicians; 17 NGO representatives; 61 business representatives; 5 energy utility representatives; and, 10 unidentified.

Attendees included representatives from groups that the Alliance will engage with to ensure that the Energy 2030 goal gains "traction" in the city and state. In addition to the partners noted above, these include the [Nevada Conservation League](#), [Las Vegas chapter of the Sierra Club](#), [Nevada Sustainable Energy Coalition](#), and the [Nevada ENERGY STAR Partners](#).





#ENERGY2030 SOCIAL MEDIA STATISTICS

On Twitter #Energy2030 realized:

- 275,000 Impressions
- 56 total engagements (replies, retweets, favorites)

NOTABLE PARTICIPANTS

- @CityOfLasVegas
- @cleanenergyNV
- @SouthwestEE (SWEEP)

Alliance Facebook posts on the event reached 1,328 people.

The Alliance published one post on the [Blog to Save Energy](#) publicizing the event.

The blog, "[Next Stop on the Road to Energy Productivity: Sin City!](#)," which touted the city of Las Vegas's energy efficiency efforts, was shared 38 times across Twitter, Facebook and LinkedIn.

MEDIA RESULTING FROM THE EVENT

- KTNV ABC Channel 13: [Nevada on track to maximize energy potential by 2030](#) 2/19/2014 (Broadcast + Online Article)
- KSNV News 3: [Nevada Energy leaders encourage energy productivity](#) 2/19/2014 (Broadcast + Online Article)

POST EVENT SURVEY RESULTS

- The event was rated higher than average for overall agenda, topics & format, program length, networking opportunities and all three panels.
- Nine out of ten people attended the event for networking opportunities, ten out of ten attended to learn more about Energy 2030, and nine out of ten attended to learn more about the Alliance to Save Energy.
- The respondents had little knowledge about Energy 2030 before the event, felt knowledgeable about Energy 2030 after the event, and all reported their new interest in working towards the goal of doubling energy productivity by 2030 in their own community or in their business/organization.
- Eight out of ten are willing to participate in the Energy 2030 campaign and only two out of ten are unsure about participating in the campaign.
- None of the respondents are currently participating as Alliance Associate members but five out of ten now are interested in becoming members.

Additional comments included:

- "Overall, everything was excellent."
- "Well organized. Glad I attended and definitely worth the time."
- "Appreciate the time and effort that went into this very informative program."
- "I would have liked to have a bit more background on Energy 2030 and its activities nationwide and in other "tour stop" cities/areas."



The **Erb Institute for Global Sustainable Enterprise** at the University of Michigan and the City of Ann Arbor co-hosted the Alliance's Energy 2030 On the Road campaign stop in Ann Arbor, Michigan on March 31, 2014. The event enjoyed the sponsorship of Alliance Associate members **The Dow Chemical Company, Johnson Controls, Masco, and Whirlpool Corporation**. In keeping with our goal of building strong alliances at the local and state levels, we also partnered with the Michigan Public Service Commission, the Michigan Governor's Office, the City of Grand Rapids, and Detroit Public Television in the development of the agenda and invitation lists.

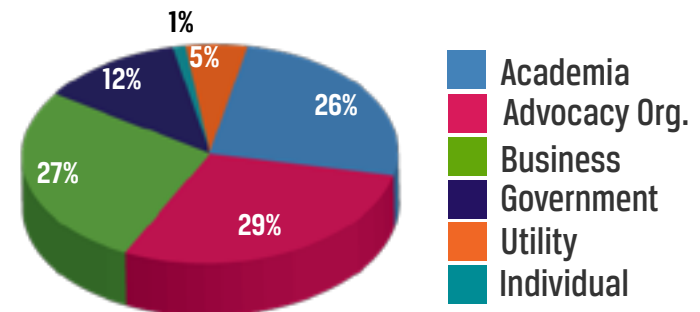
The Energy 2030 productivity goal was embraced by local, state and federal leaders who populated the **agenda**, and the business, civic and NGO leaders detailed strategies for Ann Arbor and Michigan to achieve the goal, building on the key themes of Energy 2030: invest, modernize and educate.

You can watch the **full event** that brought these stakeholders together including all three Michigan Public Service Commissioners, the Department of Energy, Association of Home Appliance Manufacturers, Michigan Saves and CMS Energy. The event was truly a showcase of leadership, with keynote remarks from our first Energy 2030 signatory, **Ann Arbor Mayor John Hieftje**, as well as **Grand Rapids Mayor George Heartwell**, who kicked off the event by signing the traveling Energy 2030 pledge!

ATTENDEE BREAKDOWN

There was a very strong showing from all of the key stakeholder groups. 114 people attended the event: 14 government officials/staff members; 29 representatives from academia/students; 33 NGO representatives; 31 business representatives; 6 energy utility representatives; and, 1 unidentified.

Attendees included representatives from groups that the Alliance will engage with to ensure that the Energy 2030 goal gains "traction" in the city and state. In addition to the partners noted above, these include 5 Lakes Energy LLC, Ann Arbor Energy Commission, Michigan Energy Office, Office of Sen. Stabenow, City of Dearborn, Michigan Economic Development Corporation, Michigan Interfaith Power and Light, DTE Energy, and the Michigan Environmental Council.





ANN ARBOR

#ENERGY2030 SOCIAL MEDIA STATISTICS

#Energy2030 saw dynamic conversation across Twitter with:

- 811,000 Impressions
- 179 total engagements

Notable Accounts Include:

- @DowChemical
- @ErbInstitute
- @SouthwestEE (SWEEP)
- @ConsumersEnergy

On Facebook, Alliance posts about the event received 65 likes, shares, and comments and reached over 1,600 users.

The Alliance also published two posts on the [Blog to Save Energy](#) that highlighted the event.

The first blog entry, "[Ann Arbor: The Gateway To Greater Energy Efficiency](#)," discussed energy efficiency efforts seen in Ann Arbor. The second entry, "[More Than Keeping Up With The Joneses, Grand Rapids Is Leading In Energy Efficiency](#)" highlighted the efforts in Grand Rapids.

Together, the blog posts were shared on Twitter, Facebook, and LinkedIn 69 times.

MEDIA RESULTING FROM THE EVENT

The event was recorded live and broadcast online by [Detroit Public Television](#). The link was provided to event organizers to embed on their own pages. The Alliance posted the live feed, and in total there were 68 clicks on the link. The webcast had many more viewers, this number just represents those who watched directly through Alliance's website.

POST EVENT SURVEY RESULTS

- Approximately 7% of event participants responded to our follow-up survey.
- The event was rated higher than average for overall agenda, topics & format, program length, networking opportunities and all three panels.
- Five out of eight people attended the event for networking opportunities, seven out of eight attended to learn more about Energy 2030, and four out of eight attended to learn more about the Alliance to Save Energy.
- The respondents had little knowledge about Energy 2030 before the event, felt knowledgeable about Energy 2030 after the event, and all but one reported their new interest in working towards the goal of doubling energy productivity by 2030 in their own community or in their business/organization.
- Five out of eight are willing to participate in the Energy 2030 campaign and only two out of eight are unsure about participating in the campaign.

Additional comments included:

- "Very well planned and orchestrated. Excellent panelists and speakers."
- "There was a great opportunity to get the right people to talk to each other, but that [achieving the goal] involves much more hands-on match-making and workshopping/brainstorming/public commitment to specific action."
- "I was impressed with the speaker line-up and the information they shared. Good to see a utility and manufacturers on board with the idea."



ATLANTA

ASHRAE and the **Southeast Energy Efficiency Alliance** co-hosted the Alliance's Energy 2030 *On the Road: Southeast* campaign stop in Atlanta, Georgia on June 23, 2014. The event enjoyed the sponsorship of Alliance Associate members **Cree**, **Ingersoll Rand**, **Lime Energy**, and **Georgia Power** (a subsidiary of Southern Company). In keeping with the goal of building strong alliances at the state and local levels, the development of the agenda and invitation lists were done in collaboration with the co-hosts and in partnership with **Southface Energy Institute**.

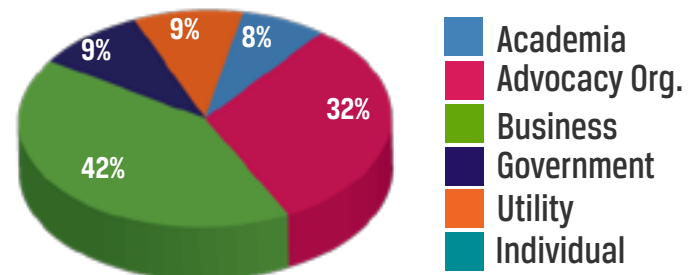
The event gathered nearly 60 attendees representing all the key stakeholder groups necessary to driving energy efficiency in the community and throughout the Southeast. The event was also a showcase of leadership, with keynote remarks from **Commissioner Brandon Presley of the Public Service Commission of Mississippi**.

The Energy 2030 productivity goal was embraced by local, state and federal leaders who populated the **agenda**, and the business, civic and NGO leaders detailed strategies for Ann Arbor and Michigan to achieve the goal, building on the key themes of Energy 2030: invest, modernize and educate.

ATTENDEE BREAKDOWN

Participants and attendees represented **Alabama, Georgia, Mississippi, South Carolina, North Carolina**, and **Tennessee**. 53 people attended the event: 5 government officials/staff members; 4 representatives from academia/students; 17 NGO representatives; 22 business representatives; and, 5 energy utility representatives.

In addition to the co-hosts and partners, participants included Agnes Scott College, American Chemistry Council, Argos Cement, Big Ass Solutions, BLT Sustainable Energy, Central Electric Power Cooperative, City of Raleigh, Epstein Group, Georgia Public Services Commission, GDS Associates, Georgia Building Authority, Georgia Environmental Finance Authority, Georgia Tech, GoodCents, GreenLaw, Hartsfield Jackson Atlanta International Airport, Rooted, Sustainability Consultants, Sustainable Investment Group, The Avani Partners, Bellsouth, and Tennessee Valley Authority.





#ENERGY2030 SOCIAL MEDIA STATISTICS

#Energy2030 saw dynamic conversation across Twitter with:

- 925,000 Impressions
- 103 total engagements

Notable Accounts Include:

- @BrandonPresley
- @RaleighGov
- @ACORE
- @Cree
- @Ingersoll Rand
- @LimeEnergy

On Facebook, Alliance posts about the event received 42 likes, shares, and comments and reached over 1,800 people.

The Alliance also published one post on the [Blog to Save Energy](#) that highlighted the event.

The blog, titled "[The Southeast Looks Ahead to an Energy Productive Future](#)," which discussed energy efficiency efforts in the Southeast United States, was shared 51 times across Twitter and Facebook.

MEDIA COVERAGE

The event was covered by E&E Publishing's [EnergyWire](#). An article, "EPA climate plan 'might bring new life' to energy efficiency efforts", summarizing the event was published on June 24, 2014 and highlights remarks by former Alliance Board of Director, Dr. Marilyn Brown of Georgia Tech, and how the goal of Energy 2030 and energy efficiency can strengthen the economy of the Southeast and work for both consumers and utilities.

POST EVENT SURVEY RESULTS

Less than 1% of event participants responded to our follow-up survey. As a result, the survey cannot be viewed as a sampling of the overall participant experience. However, the responses that were collected rated excellent for overall agenda, topics & format, and program length.

Additionally:

- Respondents rated both networking opportunities and all three panels above average.
- All of the respondents attended the event for networking opportunities and to learn more about Energy 2030, and two out of three people attended to learn more about the Alliance.
- Respondents reported having little knowledge about Energy 2030 before the event, but felt knowledgeable about Energy 2030 after the event and all reported their new interest in working towards the goal of doubling energy productivity by 2030 in their own community or in their organization.

Additional comments included:

- "I really enjoyed this event, meeting the Alliance staff and networking with other energy efficiency professionals."



The **Northeast Energy Efficiency Partnerships (NEEP)** co-hosted the Alliance's Energy 2030 *On the Road: New York* campaign stop in New York, New York on September 29, 2014. The event enjoyed the sponsorship of Alliance Associate members **Danfoss, Ingersoll Rand, Lime Energy, National Grid**, the **National Association of Water Companies (NAWC)**, and the **Copper Development Association**.

The half-day event was a great success, with nearly 80 attendees gathering to hear local and state government, business, and utility leaders tout the benefits of increased energy productivity and its ability to drive economic gains and create jobs. The event was a showcase of leadership in New York State, with keynote remarks from former **Governor George Pataki** (R-NY) and **Congressman Paul Tonko** (D-NY-20) highlighting the good work being done in the state to drive investment in energy efficiency across all sectors.

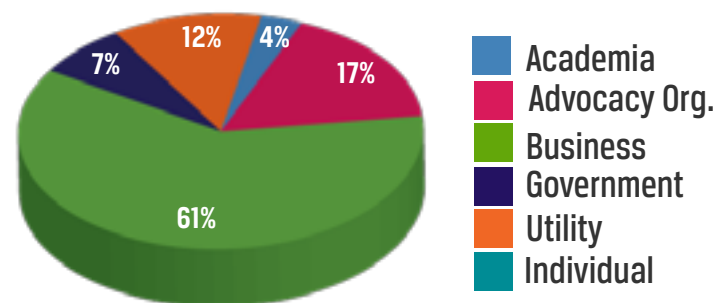
The event's three panels featured robust discussion on larger themes concerning energy productivity including: financing options and incentives for energy efficiency investment, implementing new technologies and the need to look at building efficiency through an integrated systems approach, engaging and educating consumers on energy consumption, and enhancing and tailoring education in order to build a skilled workforce prepared to implement energy efficiency technologies.

Throughout the event, the goal of doubling energy productivity by 2030 was embraced by

local and state lawmakers, power providers, businesses, investors, and manufacturers who populated the agenda and detailed strategies for New York to achieve the Energy 2030 goal, and build on its key themes: invest, modernize, and educate. Of particular note, we secured endorsements of the Energy 2030 goal from three organizations.

ATTENDEE BREAKDOWN

There was a very strong showing from all of the key stakeholder groups in New York. 77 people attended the event including: 6 government officials/staff members; 4 representatives from academia/labs; 11 NGO representatives; 49 business representatives; and, 7 energy utility representatives. Attendees included representatives from groups that the Alliance will engage with to ensure that the Energy 2030 goal gains "traction" in the city and state. In addition to the partners noted above, these include **United Water, New York Green Bank, Lockheed Martin, New York Power Authority, New York Association of Public Power, Con Edison, Natural Resources Defense Council, New York University**, and the **Office of New York City Mayor Bill de Blasio**.





#ENERGY2030 SOCIAL MEDIA STATISTICS

On Twitter, #Energy2030 tweets from the day of the event realized:

- 529,721 Potential Impressions
- 58 Total Engagements (replies, retweets, favorites)

Notable Participants:

- @RepPaulTonko
- @ConservServGrp
- @UnitedWater
- @smartenergy4u

Alliance Facebook posts on the event reached 1,393 people.

MEDIA RESULTING FROM THE EVENT

The Alliance, Danfoss, Lime Energy and Hannon Armstrong each distributed separate news releases highlighting the event:

- Danfoss to address energy productivity at Energy 2030 On the Road 09/08/14
- Hannon Armstrong CEO to Speak at Energy 2030 and Next Generation Solar PV Finance Conferences in New York City 09/25/14

- Lime Energy CEO, Adam Procell to speak at Energy 2030 OTR in NYC 09/25/14
- The Alliance and NEEP Co-Host Energy 2030 On the Road in New York City 09/29/14
- Danfoss calls for a holistic approach to doubling U.S. energy productivity during Energy 2030 On the Road 10/03/14



The [South-central Partnership for Energy Efficiency as a Resource \(SPEER\)](#) joined the Alliance to Save Energy in co-hosting the Energy 2030 On the Road campaign stop in Ft. Worth on November 3, 2014. The half-day event, sponsored by Alliance Associate Member [Lockheed Martin](#), brought together over 50 attendees to hear local and state government, business, and utility leaders discuss the benefits of increasing energy productivity and its ability to drive the economy and create jobs in the Lone Star state.

The agenda for the half-day event was populated with local and regional leaders in the energy efficiency space including representatives from Lockheed Martin, [3M](#), South-central Partnership for Energy Efficiency (SPEER), [Oncor Energy](#), [Dallas Ft. Worth Airport](#), [Texas Christian University](#), the [State Energy Conservation Office of Texas \(SECO\)](#), and the [North Central Texas Council of Governments](#), to name a few.

Our panelist's discussions centered on best practices in investing and modernization, as well as motivating action on our goal of doubling energy productivity through policy and outreach. The event enjoyed a truly robust discussion with our most engaged audience to date enthusiastically speaking about the successes and challenges they have experienced with regard to energy efficiency. Of note, the event's two panels featured discussion regarding the barriers for public entities to install energy efficient technologies, enhancing training and education to prepare a work force in integrated systems efficiency, and the ability of public-private partnerships to drive innovation in energy efficiency.

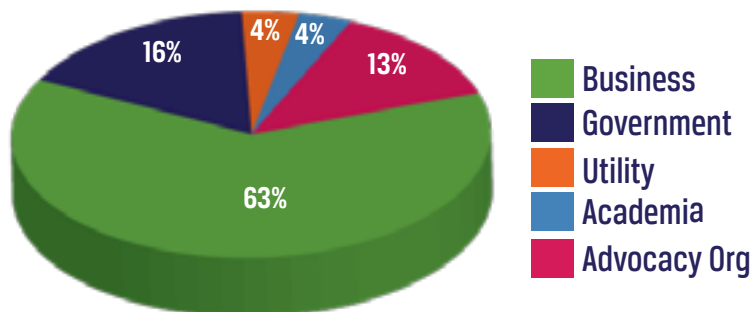
In keeping with the bipartisan nature of these events, our attendees heard from two Members of Congress, Alliance Honorary Vice Chair Michael Burgess (R-TX-26), and Congressman Marc Veasey (D-TX-33), who both represent districts in the Dallas - Ft. Worth Metroplex. A member of Congresswoman Kay Granger's (R-TX-12) office attended.

The goal of doubling energy productivity by 2030 was embraced by attendees and panelists alike who outlined successes and challenges they have experienced in Texas, and how to move forward in advancing the goal's key themes: invest, modernize, and educate. While in Ft. Worth, we were able to garner endorsements of the Energy 2030 goal from five new organizations who have committed to supporting and promoting the goal in their particular spheres of influence.



ATTENDEE BREAKDOWN

There was a good showing from all of the key stakeholder groups in Ft. Worth. 54 people attended the event including: 9 government officials/staff members; 2 representatives from academia; 7 advocacy group representatives; 34 business representatives; and, 2 energy utility representatives. Attendees included representatives from groups that the Alliance will engage with to ensure that the Energy 2030 goal gains traction in Texas. In addition to the partners noted above, these include Schneider Electric, Johnson Controls, TexEnergy Solutions, Big Ass Solutions, Texas AirSystems, CLEAResult, and LCTA Group LLC, Wise Energy Efficiency Solutions, Cenergistic, Facility Performance Associates, Performance Services, Firefly Energy Consulting, and Concept Elemental.



#ENERGY2030 SOCIAL MEDIA STATISTICS

On Twitter, **#Energy2030** tweets from the day of the event realized:

- 716,678 Potential Impressions
- 63 Total Engagements (replies, retweets, favorites)

Notable Participants:

- @JFArmijo, Frank Armijo, Energy Executive at Lockheed Martin
- @IMT_speaks, Institute for Market Transformation
- @3M, 3M
- @Htansey, Heather Tansey, Manager at 3M

Alliance Facebook posts on the event reached 729 people.

The Alliance published one post on the Blog to Save Energy publicizing the event.

The blog post, "Fort Worth Shows Leadership in Energy Efficiency," highlighted the energy efficiency achievements in the Ft. Worth area, and was shared 30 times across Twitter, Facebook, and LinkedIn.

MEDIA RESULTING FROM THE EVENT

The Alliance distributed a news release highlighting the event:

- Energy 2030 On the Road in Ft. Worth Brings Together Local Efficiency Advocates 11/3



On February 5, 2015, the Department of Energy (DOE), and Council on Competitiveness (Council) joined the Alliance to Save Energy (Alliance) in co-hosting the first of three State and Local Dialogues in Raleigh, North Carolina as part of the Accelerate Energy Productivity 2030 initiative. The initiative, officially launched by Secretary of Energy Ernest Moniz in September 2014, seeks to build momentum and support for energy productivity by catalyzing action in the public and private sectors through a series of dialogues aimed at co-creating a road map for doubling U.S. energy productivity by 2030.

The half-day event sponsored by Alliance Associate Members Ingersoll Rand, Lime Energy, and Cree, convened leading public and private sector energy experts, and around 90 attendees in the stunning James B. Hunt Library at North Carolina State University for a discussion on emerging challenges and opportunities associated with improving energy productivity in the buildings and transportation sectors, as well as the intersection between the two. The event enjoyed robust discussion and provocative dialogue thanks in large part to an active and engaged group of participants.

The agenda for the dialogue was populated with regional and local stakeholders well-positioned to discuss energy productivity in the buildings and transportation sectors from the vantage point of the diverse group of organizations they represent. Speakers included representatives from the Department of Energy, North Carolina Utilities Commission, Duke Energy, North Carolina Department of Commerce, City of Atlanta, City of Raleigh, North Carolina State University, Lime Energy, Advanced Energy, Envision Charlotte, Ingersoll Rand, North Carolina Clean Energy Technology Center, Research Triangle Cleantech Cluster, Cree, E4 Carolinas, Council on Competitiveness, and The Sustainability Institute.

Ahead of the day's panel discussions, participants took in keynote remarks from Dr. John Hardin, Executive Director the North Carolina Board of Science, Technology and Innovation and Keith Trent, Executive Vice President of Grid Solutions and President for the Midwest and Florida Regions for Duke Energy, learning more about how the state of North Carolina and the region's largest utility are working to make North Carolina a leader in the South East on energy productivity.

Our panelist's discussions honed in on the important themes of driving energy productivity in the built environment and transportation sectors, with a focus on the work speakers representing state and local government, academic institutions, businesses, utilities, advocacy organizations, and manufacturers are doing to drive energy productivity within their respective organization, and the areas they serve.

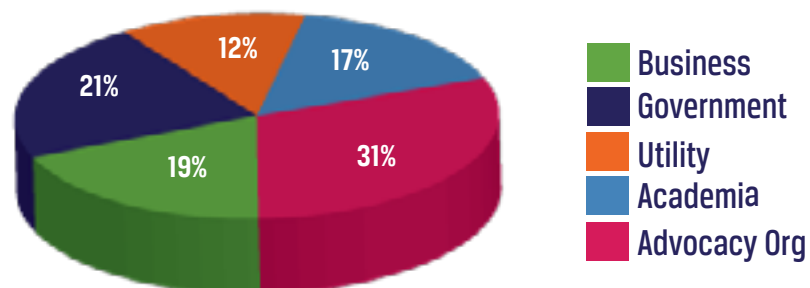
Of note, participants heard stakeholders from the cities of Raleigh, Charlotte, Charleston, and Atlanta discuss various programs they have undertaken to influence consumer behavior and energy consumption; increase electric vehicle penetration, help finance energy efficiency retrofits for residential homeowners, and enhance efficiency in large buildings across the region. Additionally, with discussion taking place at NC State University, one of the top research universities in the region and an integral component to the Research Triangle, participants were afforded the opportunity to hear from various stakeholders about the cutting edge research taking place in the triangle to bolster energy productivity in the U.S. In particular, a representative from Cree Inc., a LED lighting manufacturer born out of the NC State materials science and engineering lab, was able to highlight their groundbreaking work with the City of Raleigh to deploy LED's across the city, as well as their recent triumph lighting this year's Super Bowl in Phoenix, AZ, making it the most efficient Super Bowl to date.

The Accelerate Energy Productivity 2030 goal of doubling U.S. energy productivity by 2030 resonated with the panelists and audience alike as both engaged in a dialogue regarding the specific approaches taken and challenges encountered in advancing energy productivity at the local, state, and regional levels. While in Raleigh, we were able to secure endorsements from several key companies and institutions, most notably Duke Energy, the largest utility in the U.S., and NC State University. We look forward to fostering lasting relationships with these and many of the participants who joined us in Raleigh to ensure they remain engaged and proactive in their efforts to drive energy productivity within their spheres of influence.



ATTENDEE BREAKDOWN

There was a strong showing from all target stakeholder groups in the Raleigh, North Carolina region. We had 105 people registered for the event with 88 in attendance at the Hunt Library. Registrants included: 17 representatives from academic institutions; 32 advocacy group representatives; 20 business representatives; 23 government officials or staff members; and 13 energy utility representatives. In addition to the partners listed above, organizations represented include: The City of Raleigh, NC Clean Energy Tech Center, Eastman Chemical Company, Research Triangle Cleantech Cluster, Duke Energy, NC Utilities Commission, University of North Carolina, NC State University, Duke University, Envision Charlotte, Sierra Club, E4 Carolinas, Ingersoll Rand, Advanced Energy, City of Atlanta, Schneider Electric, Climate Mobilization Fund, North Carolina Electric Cooperatives, Brasfield and Gorrie LLC, FleishmanHillard, Cree, Office of Congressman Ellmers, North Carolina Rural Electrification Authority, Department of Energy, Brady Trane Services, and the North Carolina Department of Environment and Natural Resources. The Accelerate Energy Productivity Initiative will work with representatives from these organizations to ensure that the goal of doubling energy productivity by 2030 remains a priority in the region moving forward.



#ENERGY2030 SOCIAL MEDIA STATISTICS

On **Twitter**, the Alliance posted 25 **#Energy2030** tweets with:

- 630,300 Potential Impressions
- 76 Engagements (Retweets + Replies + Favorites)

Notable Participants:

- **@DukeEnergy**
- **@NCStateSustain** (NC State Sustainability)
- **@CompeteNow** (Council on Competitiveness)
- **@ceesNsight** (Ingersoll Rand)
- **@EEpartnership** (South-central Partnership for Energy Efficiency as a Resource)

Alliance Facebook and LinkedIn posts highlighting the **Raleigh, North Carolina Ground Zero for Advancements in Energy Efficiency** blog reached 2,771 people. The blog was also re-posted by *Solid State Technology: Insights for Electronics Manufacturing*.

MEDIA RESULTING FROM THE EVENT

- Selling energy efficiency: Leaders talk tactics Alex Dixon, *The Herald Sun*
- Advocates from Local Government, Public and Private Sectors Gather in Raleigh for Accelerate Energy Productivity 2030: A State and Local Dialogue Alliance to Save Energy press release

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