



Media Contacts:

Helen Sheehan: Helen@melamedcommunications.com, 216-990-2999

Jen Detwiler: jen@steinerpr.com, 614-565-6481

For Immediate Release

January 20, 2015

Ohio's Energy Future Tour Announces Second Stop

Collaboration among businesses, trade associations, nonprofits and local governments will hold second forum in Columbus

Columbus, OH – Today, Ohio's Energy Future Tour announced the second stop on its tour for Columbus on Tuesday, February 10 from 5:30 pm-7:30 pm at the Athletic Club of Columbus.

"We're building on a successful first forum in Cleveland that included a robust dialogue on trends in the energy industry, and ways to lower costs, expand economic development, and create new opportunities for Ohio," commented Jane Harf, Spokesperson for the Tour. "We're very pleased to host our second forum in Columbus – to interact with local community and business leaders, policymakers, and residents to learn more about the regional strengths in Central Ohio.

The Columbus forum will provide an opportunity for energy experts, community leaders and the general public to offer their insights on the positive impacts renewable energy, energy efficiency and other technologies are having in their local communities.

The statewide tour is organized by a collaboration of businesses, trade associations, nonprofits and local governments and is intended to spark a dialogue with stakeholders in an effort to help develop a new energy vision for Ohio. Future forums are planned for Toledo, and Dayton. The forums are intended to help provide a path forward for developing an energy vision that returns Ohio to a position of national leadership. Upon completion of the tour, a compilation of ideas and recommendations will be submitted to policymakers.

Those interested in attending the Columbus event should register online at www.ohioenergyfuturetour.com.

Follow the tour online:

Twitter: [@OHEnergyFuture](https://twitter.com/OHEnergyFuture)

Facebook: <https://www.facebook.com/ohioenergyfuturetour>.

###