

ENERGY & ENVIRONMENT INNOVATION

— S H O W C A S E —



Local Solutions to Energy Delivery, Emissions Reductions, & Economic Growth

Energy & Commerce Republicans are focused on reducing the barriers to innovation and enabling the United States to deploy new technologies to strengthen our energy security, power the economic engines of the future, and address climate change.

On December 9, 2019, E&C Republicans will host an “Energy & Environment Innovation Showcase” to highlight the importance of investing in the development and deployment of breakthrough technologies to reduce emissions, power the economy of tomorrow, and provide greater value to American consumers.

Members have invited companies, educational institutions, and other organizations from their districts across the nation to showcase ongoing projects, products, and services and discuss how successful energy and environment policy is best secured through realistic, innovative solutions.

Rayburn Foyer
Monday, December 9, 2019
1:30pm - 3:00pm

Participating Members (subject to change): E&C Republican Leader Greg Walden (R-OR); E&C Energy Subcommittee Republican Leader Fred Upton (R-MI); E&C Environment and Climate Change Subcommittee Republican Leader John Shimkus (R-IL); Rep. Bob Latta (R-OH); Rep. Brett Guthrie (R-KY); Rep. David McKinley (R-WV); Rep. Adam Kinzinger (R-IL); Rep. Morgan Griffith (R-VA); Rep. Gus Bilirakis (R-FL); Rep. Bill Johnson (R-OH); Rep. Billy Long (R-MO); Rep. Bill Flores (R-TX); Rep. Richard Hudson (R-NC); Rep. Tim Walberg (R-MI); Rep. Buddy Carter (R-GA); Rep. Jeff Duncan (R-SC)

What to Expect: E&C Republicans have previously hosted showcase events to highlight issues of importance to Members and emerging topics. In 2017, the Committee hosted an [Internet of Things \(IoT\) Showcase](#) where companies from Member districts displayed their products and services and discussed how adoption of this cutting-edge technology is changing the way they do business. Watch a [highlight video](#) from the IoT Showcase event and read more [here](#).

###