



PO BOX 540

DENVER, CO 80201

Phone 303.861.0362

Fax 303.861.0373

www.COGA.org

FOR IMMEDIATE RELEASE

November 14, 2018

CONTACT

Scott Prestidge

scott.prestidge@coga.org

COGA releases interactive regulatory overview tool

Voters have access to view key Colorado regulations for oil & natural gas

DENVER -- The Colorado Oil & Gas Association (COGA) has produced an interactive website that encourages Coloradans to explore the key regulations applied to oil and natural gas development in our state, making it one of the most regulated industries in the country.

“To improve transparency and to make it easier for Coloradans to see firsthand the rules our industry must follow on a daily basis, we’ve created this online tool for people to see how Colorado’s rules protect our air, water, land, and health,” said Dan Haley, President & CEO, COGA. “By no means does this website include all the regulations that our industry must follow, but it shows those regulations passed in recent years, many of which were first-of-their-kind in the country.”

The interactive resource can be found [here](#), and a more detailed summary, with links to the regulations themselves, can be found [here](#).

Haley added, “Our energy sector is the most regulated industry in the state, and our member companies operate under the most comprehensive oil and natural gas regulatory framework in the country. Our members know that to operate in Colorado means to operate at a high standard. But it also comes with a sense of pride that we are doing it better here than quit literally anywhere.”

About COGA

Founded in 1984, the Colorado Oil & Gas Association’s (COGA) mission is to foster and promote the beneficial, efficient, responsible and environmentally sound development, production and use of Colorado oil and natural gas. COGA is a nationally recognized trade association that aggressively promotes the expansion of Rocky Mountain natural gas markets, supply, and transportation infrastructure through its growing and diverse membership.