Congress of the United States Washington, DC 20515

March 27, 2018

The Honorable Scott Pruitt Administrator Environmental Protection Agency Office of the Administrator 1101A 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Dear Administrator Pruitt:

We stand with you and welcome your continued efforts to streamline environmental regulations and repeal onerous and overreaching rules that the previous administration pushed through which hurt American industry. However, we write to raise concerns with the EPA's proposed rule for repeal of emission requirements for glider vehicles, glider engines, and glider kits. We believe that repealing those requirements will undermine the significant investments made by United States job creators and manufacturers.

We have seen what happens when overreaching and even illegal regulations are issued that go against the intent of the Clean Air Act. Regulations issued under the Clean Air Act must not exceed the authority Congress has provided. We believe that EPA still has the ability to work within this authority of the Clean Air Act to implement clear, concise, and straightforward rules regarding emissions from gliders. Eliminating this rule also runs the risk that a court would impose requirements beyond what the previous administration negotiated with industry, which could undermine the remanufacturing and rebuilding industries resulting in the loss of countless jobs across the United States.

We respectfully ask that you carefully consider the negative impacts if the authority to implement reasonable regulation of gliders is now repealed.

Sincerely,

Mark Sanford

Member of Congress

Evan Jenkins

Member of Congress

Larry Bucshon, M.D.

Member of Congress

Susan W. Brooks

Member of Congress

Congress of the United States Washington, DC 20515

David Rouzer

Member of Congress

Tom Emmer

Member of Congress

Jimmy Duncan

Member of Congress

David Valadao Member of Congress

David B. McKinley, P.E.

Member of Congress

Trey Hollingsworth Member of Congress