Stephen Hoffman

From: ecomment@pa.gov

Sent: Friday, December 18, 2020 8:48 PM

To: Environment-Committee@pasenate.com; IRRC; environmentalcommittee@pahouse.net;

regcomments@pa.gov; ntroutman@pasen.gov; timothy.collins@pasenate.com;

gking@pahousegop.com; siversen@pahouse.net

Cc: c-jflanaga@pa.gov

Subject: Comment received - Proposed Rulemaking: CO2 Budget Trading Program (#7-559)

CAUTION: **EXTERNAL SENDER** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.



Re: eComment System

The Department of Environmental Protection has received the following comments on Proposed Rulemaking: CO2 Budget Trading Program (#7-559).

Commenter Information:

Larry Frey Retired (Ifrey1949@gmail.com) P.O. Box 149 Stahlstown, PA 15687-0149 US

Comments entered:

This is a preposterous effort to control the American people with the result of accomplishing nothing. Governor Wolf is not happy with the destruction of so many businesses with his bogus pandemic closings and hamstringing everybody else in the state. Now he wants to control output of carbon which is just an excuse to shutdown more businesses. There is virtually no activity on earth that does not produce carbon dioxide. Carbon dioxide is plant food and without it all life would fail to exist on the planet. The United States is to the point it is irrelevant to make further reductions of so called pollutants when other countries do nothing to stop their pollution problems. I am firmly opposed to this proposal which is just another effort to put our country under the control of outside influences such as the United Nations, etc.

No attachments were included as part of this comment.

Please contact me if you have any questions.

Sincerely, Jessica Shirley Jessica Shirley
Director, Office of Policy
PA Department of Environmental Protection
Rachel Carson State Office Building
P.O. Box 2063
Harrisburg, PA 17105-2063
Office: 717-783-8727

Fax: 717-783-8926 ecomment@pa.gov