

Pennsylvania Electronic Government Consortium

Alan R. Kugler

4636 West Lake Road Erie, PA 16505 814-881-4155 ark@paegovc.org

September 11, 2017

Mr. Frederick E. Williams Executive Director Climate Changer. Inc 314 E. 11th Street Erie, PA 16503

Dear Fred,

The Pennsylvania Electronic Government Consortium (PAeGovC) is a non-profit statewide organization dedicated to digital transformations of local governments and not-for-profit organizations.

Developing digital transformation plans and implementation strategies for municipalities and organizations is one component of the PAeGovC program. A principal objective is to enable the entities to bring about conversion of data to the maximum extent into internet cloud based systems for storage, back-up, day-to-day access, production and management. This will eliminate the need to acquire, maintain, secure, and manage on premise servers and associated equipment and hardware. As a result, considerable equipment and hardware, such as computers, servers, racks, peripherals, and more, will be retired and will become feedstock to support the Jobenomics Erie, eCycling USA facility and program.

We strongly support this eCycling program.

The Consortium proposes to enter into an agreement with the eCycling partners to supply feedstock to the effort derived from across the entire Commonwealth of Pennsylvania. The Consortium will develop a program around this effort. The Consortium will request to be compensated for the implementation of its program in order to recover its costs and produce support for Consortium operations.

Sincerely,

Alan R. Kugler

Director, Pennsylvania Electronic Government Consortium

The Pennsylvania Electronic Government Consortium (PAeGovC) is a private, not-for-profit, non-partisan organization. The mission of the Consortium is to provide local governments and not-for-profit organizations with technical assistance, information, educational opportunities and services to attain the benefits of state-of-the-art electronic data management, collaboration and programming.