

Salisbury, Maryland Jul 3, 2022 ([IssueWire.com](http://www.IssueWire.com)) - Technology for Green House Gas capture and Synthetic Hydrocarbon Production

The following designs by Thomas Institute for Research Technology are concepts for saving the planet from environmental pollution by fossil fuels. The technology uses atomic mass filters to capture elements of the periodic table for re-use by industry.

Environmental contamination by fossil fuels has polluted the Earth. The capture of these contaminants like CH₄, and CO₂ from polluted oceans and lakes by fossil fuels is a must for the future of Earth. Collecting and re-using contaminating elements shown in the Periodic Chart will help to save and sustain the world's economies.

For example, a few leading-edge designs are shown on the website to help save the planet from Greenhouse gases where the technology allows for the synthetic production of hydrocarbons that can be tailored to the critical Earth energy market needs without polluting.

<https://drive.google.com/file/d/1u1cnlHKE1XKDidOQ-L34R03ArHroS5AV/view?usp=sharing>

Save the planet from destruction must not hurt our economy by obsoleting a necessary and useful fossil fuel industry that creates greenhouse gases. Using new inventive technologies can prevent the death blow to Earth by solving problems without hurting the world financially.

The company is now looking for any financial source in the world to help build the prototype and complete proof of concept design.

Media Contact

Thomas Institute for Technology Research

mithomas@comcast.net

443-235-5307

Salisbury

Source : Thomas Institute for Technology Research

[See on IssueWire](#)