Essay Contest: The Future of Biofuels in America

How can Advanced Biofuels become a Transformative Source for US Transportation?

This is an opportunity to get the climate change conversation going. You pay nearly \$5.00/gallon for fuels with high greenhouse gas emissions, see soaring prices for not only EVs but new and even used vehicles, and see very little public action to reduce climate change effects.

This is a chance to get YOUR ideas to the public.

The winning essays will be published on the Advanced Biofuels USA website (www.AdvancedBiofuelsUSA.org). Movers in the industry worldwide will get a chance to read your ideas on this internationally respected online resource.

Transportation of people and freight in the US produces, according to EPA data, about 30% of US GHG emissions. This includes road and off-road vehicles, airplanes, trains, and ships. It's a big target that could offer big successes quickly.

New ideas are needed and we'd like to see them.

Here's the question we'd like you to think and write about:

How can Advanced Biofuels become a Transformative Source for US Transportation?

The Details

The Essay: Essays of up to 1500 words (does not include author's name or title). Essays must be original and not previously published, on-line or in print, and not be considered for publication elsewhere. One essay per author. Reviewers will not know identity of authors.

The Reward: 1st Place - \$200 (USD), 2nd Place - \$150 (USD), 3rd Place - \$100 (USD)

The Author: Authors may be from anywhere on the Planet. They must be under 25 years old on December 31, 2022.

Essay Submission: Submit as a Word document by 11:59 PM EDT (Washington, DC time) October 1, 2022 to info@advancedbiofuelsusa.org. Include author's name on top of 1st page. Age verification will be required for winners only: copy of Driver's License, Photo ID, or Passport.

Top three essay winners will be announced on the Advanced Biofuels USA website in mid-December 2022 with essays published in early 2023.

Authors should consider:

- How would barriers to more substantial biofuel use be overcome?
- What factors in the transportation, business, or biomass sectors will be especially significant?

The <u>Advanced Biofuels USA website</u> is a good source for biofuel implementation, technology, and historical information. <u>www.AdvancedBiofuelsUSA.org</u>

