

## Creating Sustainable, Alternative Fuels

(NAPSA)—With rising oil prices and dwindling natural resources, scientists are working harder than ever to develop viable alternative fuels that can support America's—and the world's—energy needs.

Yet the solution is not as simple as it seems, since it generally takes power to make power. For example, grain-based biofuels, such as ethanol, require a “feedstock” from which to derive energy. But using corn and other grains as feedstock means they're not available as food—a tricky situation when millions of people don't have enough to eat, due to grain-based biofuel's potential effect on worldwide food supplies.

Fortunately, there are other biofuel sources that are now being put into play. For example, Sustainable Power Corp. (OTC: SSTP), through a fully green and environmentally friendly process, has created end-product biofuels that could totally replace conventional petroleum products in use today—specifically because they are not petroleum blends; they are 100 percent biological, requiring zero petroleum.

Another key benefit for these biofuels—known as Vertroleum—is that they will work in standard automobiles with absolutely no modifications necessary. Biodiesel, on the other hand, requires engine modifications in order to be usable on a long-term basis.

In addition, SSTP utilizes only nonfood feedstocks in its process. The process does not affect food

prices because, through the Rivera Process, the company is able to produce petroleum substitutes from biowaste, which has little or no cost—basically, the stuff that is left in the fields after the

---

**Sustainable Power Corp., through a fully green and environmentally friendly process, has created end-product biofuels that could totally replace conventional petroleum products in use today.**



---

food has been harvested. Plus, because of what little is needed for the Rivera Process, the company is able to utilize crops that are free of pesticides, herbicides and fertilizers. And this process can be used to synthesize diesel fuel, high-octane gasoline and jet fuel—right out of the reactor. The cost to produce is pennies per gallon.

This world-changing discovery and green-energy advancement is made from 100 percent renewable resources and yields three times more fuel than other processes, while remaining resistant to all weather conditions with no corrosive behavior. The fuel demonstrates a per-gallon performance rating that's higher than current petroleum products and is made at a fraction of the production cost of any green alternative, providing power plant developers with the most viable green-energy solution available for both compliance and voluntary markets.

For additional information, visit [www.sustainablepower.com](http://www.sustainablepower.com).