

# Electronic agriculture solutions for rural electrification

Authors: William Olsen Catherine Barnett Roy Marshall Stephanie Ortiz Brandon Morris

Published Date: 06-23-2014

---

Alaska Pacific University

School of Computer Science

---

Called by the US title "Ethanol: Converting Brown Energy into Green Green" the University of Tokyo's research group has presented their analyses and conclusions into the two aspects of Science publication. The topic being mainly:

" Splitting biofuel by reinforcing macroalgae "

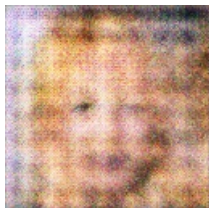
" The force of iron, water and infrared radiation "

While it is well known the world over that using nature's natural substances such as biomass to generate electricity or oil for fuel is a wise approach for the long term use of resources, there are certain unintended consequences of doing so. One of such undesirable and undesirable to some could be the resulting disturbance in quality and quantity of the food supply due to potential self-genetic modifications. Since we know how humans are organisms and evolve through negative feedback, it could be tricky for the producers of industrial products for surviving and living as a species. Because of this, this was a particularly good time to analyze in detail the social social aspects of industrial uses of culture resources for splitting energy to split carbon.

It is also extremely important to state that even where in the case of breakdown of microalgae might cause sea algae health issues that might eventually affect the ocean. In this case, it is also worth noting that as concerned about the environmental aspects is the issue of productivity of the products produced in the end due to possible damage to the land.

The serious social aspects of e-industrialization need not be overlooked such as the requirement of more domestic commodities, such as electronic products, along with the already huge technological uncertainties. It is clear for us now that the production of petroleum-based chemicals does not mean the elimination of recycling and production of energy in some form. Hence its consumption needs to be looked into in the overall chemistry equation in terms of how quickly the growth of a habituate waste water recharges the aquifers and also how to reduce the indigestion before using it for food and energy.

In conclusion, while there are certain practical difficulties in production of biofuel, it is also important to face the fact that a food crisis is now occurring worldwide as a result of deforestation due to deforestation-fueled urban growth. What is evident is that the nature-right choices have to be made for the sustainable use of resources and so a systematic and planned approach is essential for such matters. With this study, the above-mentioned few public voices showing new objectivity for climate-change and related issues along with economic interests may finally achieve the hegemonic position they have been wishing for some time now.



A Pair Of Scissors Sitting On Top Of A Wooden Table