



Survey

It will take the effort of many knowledgeable people, working together, to determine if and how bioenergy could provide benefits to Hawaii's citizens, economy, and the environment. We ask for your kokua in helping to gather the information we need.

Please select your top area(s) of expertise and interest, in order of priority. There are more topics on the other side. Use "1" to indicate your top area, "2" for second (if any), "3" for third.

Comments and suggestions may be provided in all areas. **Thank you for your input!**

#	Topic	Recommended information, expertise, or analysis: What; Who/where	Comments / suggestions
_____	a.1. Strategic partnerships for the research, development, testing, and deployment of renewable biofuels technologies and production of biomass crops		
_____	a.2. Evaluation of Hawaii's potential to rely on biofuels as a significant renewable energy resource		
_____	a.3. Biofuels demonstration projects, including infrastructure for production, storage, and transportation of biofuels		
_____	a.4. Promotion of Hawaii's renewable biofuels resources to potential partners and investors for development in Hawaii as well as for export purposes		
_____	a.5. A plan or roadmap to implement commercially viable biofuels development		

Please turn in this survey today; or mail it to DBEDT - SID - Bioenergy, PO Box 2359, Honolulu, HI 96804; or provide input via email: bioenergy@dbedt.hawaii.gov.



#	Topic	Recommended information, expertise, or analysis	Comments / suggestions
_____	b.1. Specific objectives and timelines		
_____	b.2. Water resources		
_____	b.3. Land resources		
_____	b.4. Distribution infrastructure for both marine and land		
_____	b.5. Labor resources and issues		
_____	b.6. Technology to develop bioenergy feedstock and biofuels		
_____	b.7. Permitting		
_____	b.8. Financial incentives and barriers and other funding		
_____	b.9. Business partnering		
_____	b.10. Policy requirements necessary for implementation of the master plan		
_____	b.11. Identification and analysis of the impacts of transitioning to a bioenergy economy while considering applicable environmental concerns.		

