

Merz, Jeff

From: noreply@hirep-wind.com
Sent: Monday, February 28, 2011 9:40 PM
To: Johnston, Douglas; Merz, Jeff
Subject: [HIREP Wind EIS] New Comment

A New Comment has been Submitted

1. Interesting to note that the cable landfalls on Oahu for the incoming power both seem to land at Military installations. Why not tie in to the grid at Hawaii Kai? Shorter route for cables to run.
2. Wind is not the only answer to our energy needs, but it can help and should be part of an overall mix of solar, wind, OTEC.
3. Before all the high tech solutions though, we must increase the EFFICIENCY of our existing infrastructure, buildings, traffic systems. Money spent on making current buildings, plants and run more efficient have very fast payback that only gets faster with increasing oil costs.
4. Specific to the EIS for this project I would only add that shielding technologies for the high EM fields generated by high voltage cables be carefully considered.

Submitted on Mon, Feb 28, 2011 / 09:40PM HST by Peter Stone

Email Address: pohaku2@gmail.com

Phone Number: 8082205818