

## Energy Efficiency Notes, Moderator- Robin K. Vieira

### 5 ideas:

1. Make labs energy efficient in universities - average savings of 50% in labs
2. Biomass - more general
  - a. Fl-citrus, land, wasteproducts for biomass production
3. Not just buildings → Industry
  - a. policies, goals across all sectors
4. Schools - K-grad school
  - a. existing schools
  - b. retrofit buildings for energy efficiency
5. Economic incentives

### Energy Efficiency Round-table Attendees

	Name	Affiliation	E-mail	Phone
1.	Rob Vieira	Florida Solar Energy Center	robin@fsec.ucf.edu	3216381404
2.	Hal Knowles	University of Florida/Program for Resource Efficient Communities (PERC)	hknowles@ufl.edu	3522730239
3.	Jennison Searcy	University of Florida/Program for Resource Efficient Communities (PERC)	mjkipp@ufl.edu	3522730245
4.	Philip L Wirdzek	I <sup>2</sup> SL	philwirdzek@i2sl	7034251258
5.	Arlene Garrison	Oak Ridge Associated Universities (ORAU)	arlene.garrison@ORA U.org	8652411513
6.	Pat Phelan	DOE/BTO	patrick.phelan@ee.doe.gov	2022871906
7.	Ronald M. Gordon	University of Florida/ Institute of Food and Agricultural Sciences (IFAS)	rmg251@yahoo.com	3522071991
8.	Brian Johnson	Dais Analytic	brian.johnson@daisanalytic.com	7273758484

9.	Tony Morgan	Florida Office of Energy	tony.morgan@freshfromflorida.com	8506177440
10.	Prabir Barooah	University of Florida/ Mechanical and Aerospace Engineering	pbarooah@ufl.edu	
11.	Cristian Cardenas	University of Yachay Ecuador	ccardenas@yachay.gob.ec	
12.	Ke Han	FSU/Mag Lab	han@magnet.fsu.edu	
13.	Eric Martin	Florida Solar Energy Center	martin.fsec.ucf.edu	3216381450
14.	Anne Boland	Florida Department of Agriculture and Consumer Services (FDACS)/ Office of Energy (OOE)	anne.boland@freshfromflorida.com	8506177470