The Dynamics of Energy and Water for Central Arizona Agriculture

Water, energy, and policy are intimately linked in the West.

Irrigated agriculture is particularly sensitive to changes in the source and price of energy, with implications for water demand, land use and economic activity in Central Arizona.

- In what ways is Central Arizona agriculture sensitive to changing energy policy?
- How can irrigation districts and farmers cope with the dynamics of energy and water prices?
- What might different energy scenarios mean for the viability of central Arizona agriculture?

Join the conversation on February 27, 2013.

dcdc.asu.edu

Wednesday, February 27, 2013
3:00-4:30 p.m.
RSVP to: Sarah.Jones.2@asu.edu

Where: Decision Center for a Desert City, 21 East 6th Street, Suite 126B, Tempe
Map: http://dcdc.asu.edu/about-us-contact

Brian Betcher
General Manager
Maricopa Stanfield Irrigation & Drainage District

Ed Gerak
General Manager
Buckeye Water Conservation and Drainage District

Katosha Nakai
Manager, Tribal Relations & Policy Development
Business Planning & Governmental Programs
Central Arizona Project

Ron Rayner
Partner/Manager
A Tumbling T Ranches

Karen Smith
Fellow
Grand Canyon Institute