



# THE WATER-ENERGY CONNECTION:

## *Innovation, Conservation, Community Action*

**THURSDAY, MARCH 25, 2010, 7:00 P.M.**

**Davis Community Chambers**  
23 Russell Blvd. (at B Street)

*The California Energy Commission reports that water-related energy use consumes 19 percent of the state's electricity. Learn how innovative approaches to water use can safeguard a precious resource, save energy, improve your garden, and reduce greenhouse gas emissions.*

### **Frank Loge**

Director, UC Davis Center for Water Energy Efficiency

***Community Scale Innovations in Water and Energy Systems***

### **Ned Orrett**

Project Engineer, Resource Performance Partners

***Residential and Community Scale Water and Energy Audits***

### **Harold Leverenz**

Research Engineer, UC Davis Dept. of Civil and Environmental Engineering

***Residential Greywater Systems***

### **Jeff Curtis**

Executive Director, Center for Water Energy Efficiency

***Residential Rainwater Capture Systems***

### **Karrie Reid & Kendra Olmos**

Plant Science Department /Center for Urban Horticulture, UC Davis &  
UC Davis Dept. of Civil and Environmental Engineering

***Water Use for Landscaping: How low can you go? Greywater? No Water?***

### **George Tchobanoglous**

Professor Emeritus, UC Davis Dept. of Civil and Environmental Engineering

***Water and Wastewater Treatment***

Convened by **Don Saylor**, City of Davis Mayor Pro Tem

One of a series of forums sponsored by the Valley Climate Action Center and the City of Davis

**FREE AND OPEN TO THE PUBLIC**