



HYDROFORCE

An **INTERACTIVE WATERWHEEL WORKSHOP**
Exploring **WATER, ENERGY, and the POINTS in BETWEEN**

3-6 PM ❖ September 13, 2006

College of Marin, Fusselman Hall 835 College Ave., Kentfield

Fresh ideas about scaling up ways to save water and energy, while creating new local jobs and businesses, increasing energy reliability and holding down costs to ratepayers.

❖ *You are invited to this **INTERACTIVE WORKSHOP** designed for policymakers, opinion leaders, program organizers, educators and ALL THOSE INTERESTED in new water and energy solutions.*

LEARN MORE ABOUT EXISTING PROGRAMS AND CONNECT THE DOTS BETWEEN WATER, ENERGY AND NEW SOLUTIONS to cope with Marin's coming challenges. NEW DATA will be presented for the first time, in discussion of new opportunities for water and energy conservation and efficiency.

Using the "Waterwheel" of local energy and water, the workshop illustrates key resource interactions and charts solutions around themes of

- ❖ Energy/Water Reliability
- ❖ Realizing Untapped Savings
- ❖ Leveraging New Technologies
- ❖ Removing Legacy Barriers
- ❖ Community Power's Potential

Here's a chance to learn about many new initiatives coming together at the local level – San Francisco's community choice plan, the State's new emphasis on melding WATER and ENERGY CONSERVATION, and how CLIMATE CHANGE and PEAK OIL imperatives change our local outlook.

INTERACT WITH LEADING BAY AREA EXPERTS

- ❖ LORETTA LYNCH, former Chair, California Public Utilities Commission; energy conservation chief for Governor Davis; energy policy professor, University of California, Berkeley
- ❖ DAVID KELLER, former Petaluma City Council Member; Director, Friends of the Eel River
- ❖ DAN CARNEY, Conservation Manager, Marin Municipal Water District
- ❖ KEN SMOKOSKA, California Sierra Club's energy-climate leader, community power coalition leader
- ❖ PAUL FENN, CEO Local Power and author of AB117, California Community Choice law, San Francisco H-Bond Authority and Community Choice Plan.
- ❖ JOHN ROSENBLUM, engineering consultant for energy efficiency in water and wastewater systems
- ❖ FERNANDO AGUDELO SILVA, PhD Prof. of Biology, Coll. of Marin: Water-Nutrient Cycle in Natural Systems

REGISTRATION IS FREE Contact Sustainable Marin 415-902-6365
www.sustainablemarin.org

SPONSORED BY ❖ College of Marin, Marin Municipal Water District, Sustainable Marin, Sustainable San Rafael, Sustainable Novato, Sierra Club Marin Group, Sierra Club California, Women's Energy Matters, Local Power, Environmental Forum of Marin, DescomStudios.com.