

Stumbling Toward Sustainability

AQUARIUM OF THE PACIFIC'S AQUATIC ACADEMY SPRING COURSE 2010

Join us as we explore a set of controversial strategies that will either facilitate or impede our quest for sustainability

Sustainability and greening have become buzz words for strategies to ensure that planet Earth will continue to support human life. Unfortunately, some issues have become stumbling blocks on the road to sustainability. In this course, we will examine a number of them:

- Nuclear energy: an important place in the portfolio of non-fossil fuels or a threat to human health?
- Cities: a burden on the environment or a green way to live?
- Genetically engineered crops: the work of the devil or a way to increase productivity, save land area for nature, and reduce use of pesticides and herbicides?
- Ocean aquaculture (mariculture): needed to meet demand and protect wild fish stocks, or a threat to the ocean?

Speakers include Dr. Jerry R. Schubel, President and CEO, Aquarium of the Pacific; Joseph Wambold, energy consultant; Ed Feo, partner and head of Renewable Energy Practice at Milbank; Dr. Margaret Leinen, president and CEO, Climate Response Fund; Russ Parsons, LA Times columnist; David Anderson and Andrew Gruel, Seafood for the Future; Randall Crane, professor UCLA School of Public Affairs and Institute of the Environment.

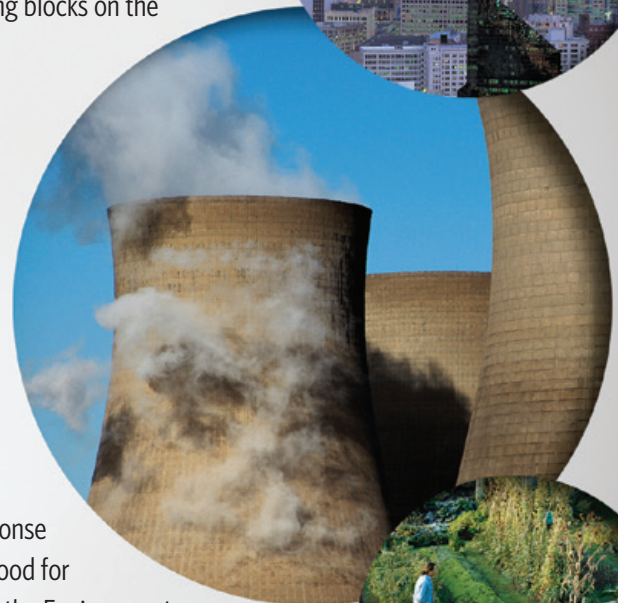
When: 7:00-9:30 p.m., April 21, 28 and May 5 and 18, 2010

Cost: \$50/members, \$60/public and \$10 extra for CEU credit

Where: Watershed Classroom, Aquarium of the Pacific

100 Aquarium Way, Long Beach, CA 90802

Free Parking at Pierpoint Landing lot after 6:30 p.m.



RSVP: Erin Russell at (562) 951-1609 or erussell@lbaop.org.
For more information, email ametz@lbaop.org.

*Aquarium
of the Pacific*