

NOSANO 2013

The First Anniversary of the San Onofre Nuclear Shutdown

**One year ago, a radiation leak nearly became a major nuclear disaster.
A year without any blackouts proves we don't need to live with the danger.
Safe, reliable and sustainable alternatives will provide energy and jobs.**

**Join us for an enjoyable and informative evening
Saturday, February 2nd from 6 to 9 p.m.
San Clemente Community Center - 100 N. Calle Seville**

**Featuring Ed Begley, Jr (at 6:30 p.m.)
with live music provided by The Kalama Brothers.
Steve Bender from US Green Chamber of Commerce
will discuss green job opportunities.**

**\$10 Pre-paid Admission (\$15 at the door)
Includes a slice of pizza and your choice of beverage.
Additional servings \$2.50 per slice / \$5.00 beer or wine (other drinks free).**

**Pre-purchase tickets at
nosano.bpt.me**



**See details here about our
bus charters available from
other locations.**

**Presented by San Clemente Green (949) 218-4051
Email gary@sanclementegreen.org to get updates.**

**See SanOnofreSafety.org for detailed and
reliable information about this issue.**



Co-sponsored by The Sierra Club

(See reverse for NRC meeting on February 12)

(Paid Advertisement)

Will Edison Restart a Defective Nuclear Reactor?

Last Chance for Public Input
Please attend to show your opposition

Tuesday, February 12, 6 to 9 p.m.
NRC Meeting at Capo Beach Church
25975 Domingo Ave., Capistrano Beach
Seating for 1100 - Free Parking

Nuclear Regulatory Commission (NRC)
May Decide Our Fate in March

Edison's Proposal to the NRC :

Restart at 70% power for 5 months to see if it leaks radiation without first fixing it.

Our Proposal to the NRC :

Hold a trial-like hearing with an independent judge and outside experts' testimony.



See here for details about the event
including bus charters available from
other areas.

<http://on.fb.me/14b8be0>

Email gary@sanclementegreen.org to get updates.

See SanOnofreSafety.org for detailed and reliable information about this issue.

(See reverse for February 2nd event)