



San Onofre's nuclear reactor may be approved for restart in June WITHOUT being repaired first.

In January 2012 there was a radiation leak from one of the recently replaced steam generators at San Onofre. Both reactors have been shut down ever since. If this experimental restart fails, we won't know until radiation escapes from containment into the environment again. This time, thousands of already weakened tubes could rupture and cause a cascading event. There is no way to anticipate a rupture when it is under power, and if that happens, it will be too late. The Southland could become uninhabitable for decades.

Edison's proposition is completely unacceptable!

"There is a growing consensus from cities in the Southland that Edison's restart plan amounts to a dangerous experiment that gambles with the safety of millions of Southern Californians," said S. David Freeman, former head of the Los Angeles Department of Water and Power".

**The Federal Atomic Safety Licensing Board agrees.
They ruled on 5/13/2013 that Edison's restart plan is experimental.**

There have been no blackouts since San Onofre was shut down for leaking radiation. Grid operators say we will have surplus energy this summer without San Onofre on line.

We simply don't need it.

Yet Edison would have us risk our beautiful and diverse ecosystem, the value of our homes and businesses, and most importantly, the lives of millions of people.

Other factors to consider...

- ✓ No safe emergency plan for 8.5 million people
- ✓ Not designed for an earthquake greater than 7.0
- ✓ Tsunami wall is only 14' above high tide
- ✓ Nowhere to put 1400 tons of radioactive waste
- ✓ Worst nuclear plant safety record in USA
- ✓ Retaliates against employees reporting safety problems
- ✓ Can't buy insurance for property losses

WHAT YOU CAN DO

Attend the final Nuclear Regulatory Commission meeting on the restart decision.

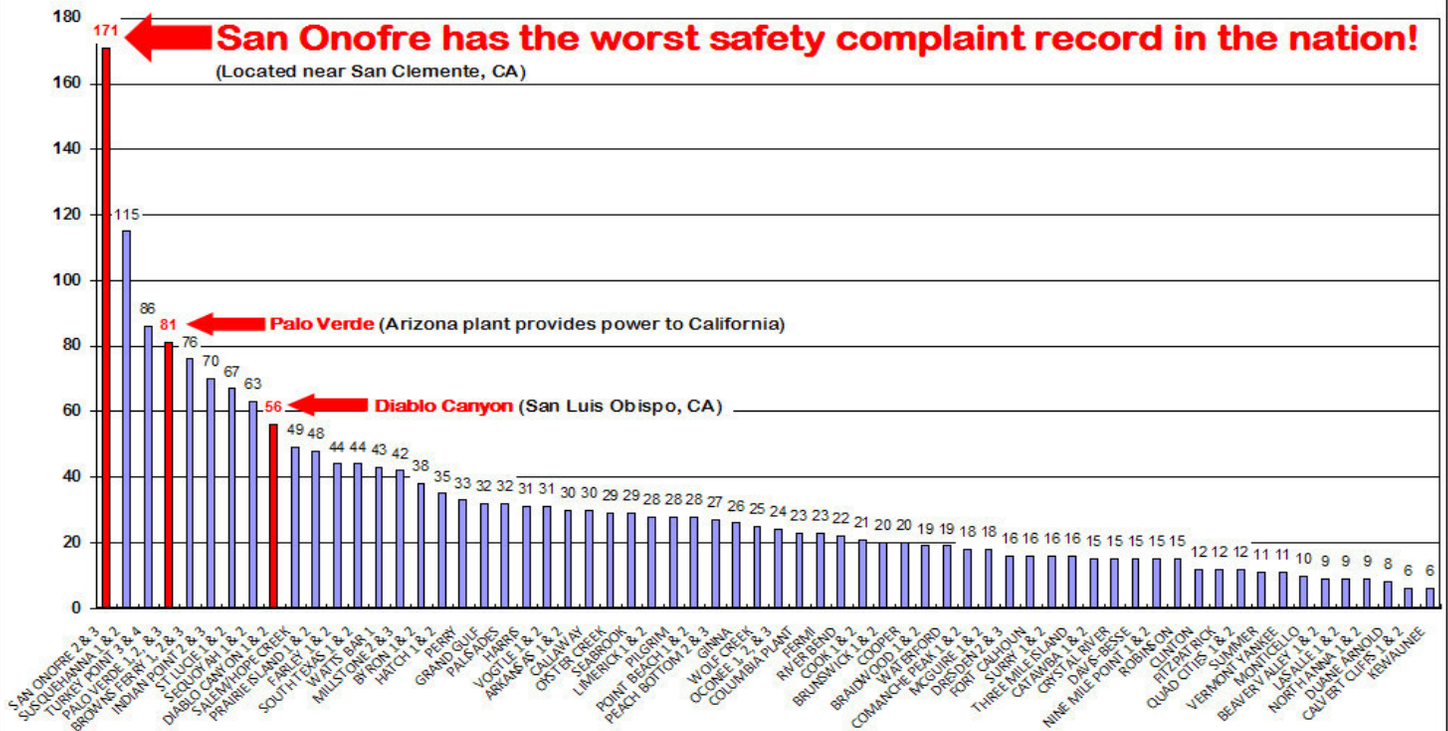
Email gary@sanclémentegreen.org to be notified when meeting is scheduled. Include "add to Alert List" in the subject.

LIKE our Facebook page: Keep San Onofre Shut Down Visit our website: SanOnofreSafety.org

Safety Complaints from On-Site Employees & Contractors

U.S. Nuclear Power Plants

2007 to 2012 (6 years)

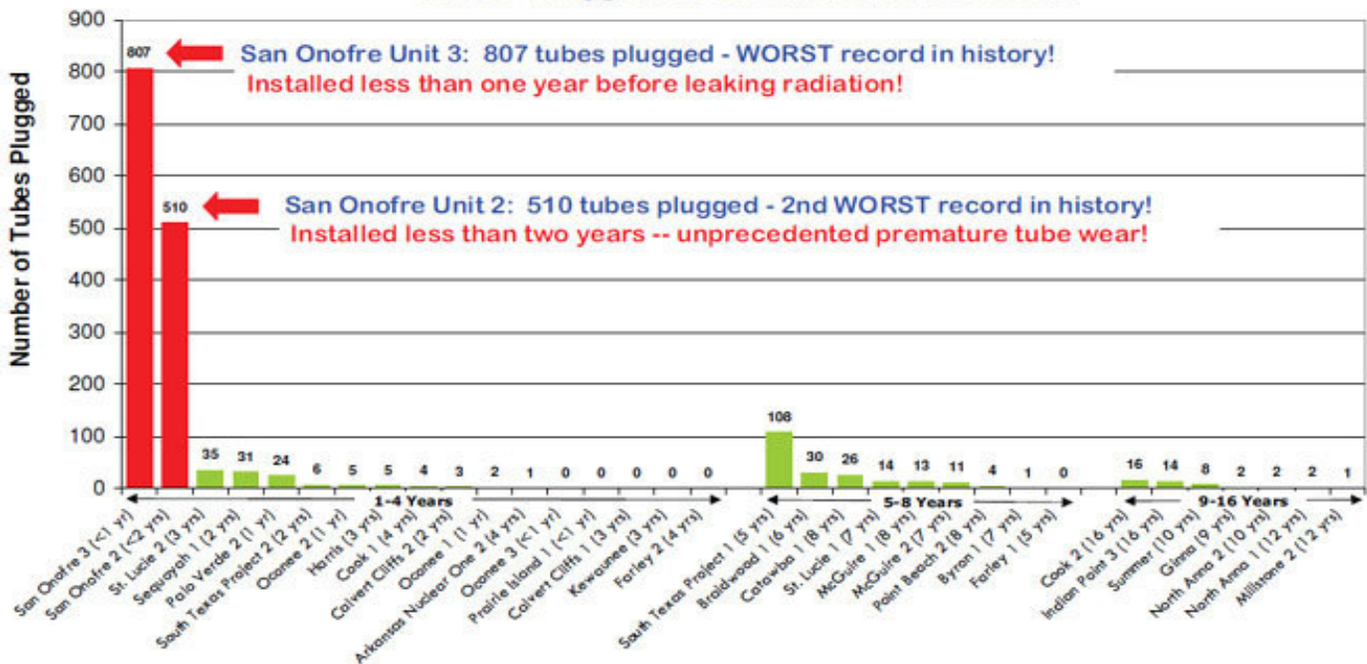


The Nuclear Regulatory Commission (NRC) refers to these complaints as "Allegations from On-Site Sources" (current/former power plant employees/contractors and anonymous allegers). These are reports of impropriety or inadequacy of NRC-related safety or regulatory concerns. One allegation report may contain multiple allegations; however, the NRC counts it as one allegation in these statistics (Note: A concern about a safety-conscious work environment (SCWE) problem at a facility is an important allegation. However, a Notice of Violation cannot be issued, because there is no applicable NRC regulation.) There are 64 U.S. nuclear power plants & 104 reactors. Plants with multiple reactors are noted.

Source: www.nrc.gov/about-nrc/regulatory/all-egations/statistics.htm

SanOnofreSafety.org

U.S. Nuclear Reactors: Replacement Steam Generators Tubes Plugged to Avoid Radiation Leaks



Nuclear Reactors (years replacement steam generators in operation before tubes plugged)

NUCLEAR REGULATORY COMMISSION: www.nrc.gov/info-finder/reactor/songs/tube-degradation.html#data,
<http://pbadupws.nrc.gov/docs/ML0723/ML072330588.pdf>, <http://pbadupws.nrc.gov/docs/ML1127/ML11270A015.pdf>

FAIREWINDS: http://fairewinds.org/sites/fairewinds.org/files/reports/Edison_RSGs@SO_US_Worst_2012-7-11_FairewindsRptFOE.pdf