## California Nuclear Power Issues doc # 11-IEP-1J

To: California Energy Commission

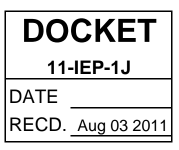
For: Public Comment Section of California Nuclear Power

Issues record

From: Lyn Harris Hicks, Advocate,

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CREED researcher submit for the IEPR record several comments based on our more than 40 years of southern California life in the evacuation and hazard radii of San Onofre I, II and III. We welcome the Energy Commission vast new to us information from life-time experience in the nuclear industries and regulatory agencies.

CREED, outgrowth of GUARD formal interveners in the original safety licensing, construction permitting sessions of Units II and III of San Onofre, have archive of that early history established by the design basis engineers of those units, which established anticipated safe, efficient operation to 2013.

We have been informed by NRC staff that the record of those proceedings are no longer available, as to the safety licensing of 2013, but the experience record of deterioration and rebuild of the two units gives evidence of necessary rebuilding, beginning in only a few years to tube leaking to the recognition as early as 2004 order from Mitsubishi: new steam generators, and replacement necessity at 2009 and 2010, generators operating since 1983-84, -26-27 years old.

This evidence that the 40 year safe, efficient operation claim is nil, is one example of many that we have gathered. The president of the Southern California Federation of Scientist at the time he testified for us in the safety proceedings, on evacuation issues, has told us that his testimony in the records was also removed...reported by an NRC staff person.

We are gathering like information on manipulation of health records and claims of "no radiation injuries." We are also compiling a list of nuclear issues that we submit, invalidate the continued operation of the nuclear plants.

## priority: nuclear issues:

dearth of adequately trained and managed workers, unrealistic performance expectations, regulatory agency safety failings; inadequate metals, faulty welds, corroding pipes, routine "allowable" releases and escape of uncontrollable deadly radionuclides, tarnished ethics of transparency, accountability, responsibility; untenable safety provisions for terrorist target residents, tourists' evacuation, school children, pre-school age children and immobile elderly evacuation, victimization of evacuation radius families and businesses; climate change; tsunami, wind, fire, tornado, hurricane, drought, heat; unpredictable movement of Pacific plate seismic fault formations; nuclear environmental degradation: contamination of beaches, ocean, air ,water, land, aquifers; human health-damage: to immune systems, to mutation of embryos, to slow-death cancers and myriad other radiation deaths; old and new radiation fall-out threat; waste of rate-payer dollars, waste in tax-payer subsidies to nuclear proliferation, refusal of health and property insurance coverage, thousands of years caretaking costs of radiated fuel rods, falsification of health records, and

manipulation of costs and construction standards, records; nuclear industrialists' profiteering, etc., etc. issues that invalidate continuation of the nuclear industries: commercial, technical/experimental, armaments and armies

There are so frequent new issues arising in the Chernobyl and Fukushima lessons learned that we request that we be included in the ongoing studies, and will submit more detailed info on many of the list above. Please schedule another session of the July 26 pivotal quality, and send to us the name and email of whomever is most appropriate for our communication. Lyn Harris Hicks