

Faulty tests blamed for California nuclear plant leak

Reuters

SAN JUAN CAPISTRANO, California (Reuters) - Tubes that leaked radioactive steam at a California nuclear power plant, leading to an indefinite shutdown, were not properly tested by the manufacturer prior to installation, nuclear regulators told an overflowing public hearing on Monday.

The San Onofre Nuclear Power plant, located in Orange County, has been shut down since January 31, when plant operators discovered a small radiation leak in one of the plants' two units. The 2,150-megawatt plant is operated by Edison International's Southern California Edison utility.

[SOURCE](#) [1]

Source URL (retrieved on 01/28/2015 - 10:10am):

http://www.chem.info/news/2012/06/faulty-tests-blamed-california-nuclear-plant-leak?qt-most_popular=0

Links:

[1] <http://feeds.reuters.com/~r/reuters/environment/~3/zQPcfReLILw/us-usa-power-california-idUSBRE85I09620120619>