

needs to make," said Stovall, "[but] women don't want to hear that. They want to hear something definitive."

The lone dissenting vote among the 18 board members came from Dickensin, who told *Science* she believed the consensus panel had been better equipped to assess the evidence than the NCAB, and so women would have been better served by the more informed decision.

The question of why the NCAB disagreed with the consensus panel kept haunting the participants at the press conference. Klausner explained that it was simply part of the process. The consensus panel was never intended to develop recommendations for the NCI,

and it was the NCAB which had the "proper function [of] provid[ing] the advice and recommendations for this institution." As Rimer put it, "The consensus panel was brought together to look at the scientific evidence; our mission was to come up with a statement that would be useful to women and could be a set of guiding principles about behavior."

Both Klausner and Rimer denied that pressure from Specter and the Senate had anything to do with their rejection of the consensus panel's conclusion. Rimer said board members had received repeated calls and letters from politicians stressing that they should recommend screening, but she insisted that this pressure had little effect on the board's delib-

erations other than to accelerate them by a few weeks. Rimer did, however, see the political interference as an exceedingly bad precedent—"one of the greatest tragedies of the intrusion," she said. And she was not alone in that assessment. "The way this has been handled, it is a bad omen for the future," says clinical epidemiologist Steve Woolf, science adviser to the U.S. Preventive Services Task Force. "The public needs to have confidence in the independence of scientific agencies like the NIH. It needs to know that when conclusions are reached about the evidence, that scientists have spoken their minds freely without political manipulation."

—Gary Taubes

TRITIUM SUPPLY

Test Reactor Touted for Bomb Fuel

RICHLAND, WASHINGTON—Tritium is the lifeblood of nuclear weapons, but its half-life of 12 years means that it needs to be replenished constantly. Since 1988, when a reactor at Savannah River in South Carolina stopped producing tritium, the United States has relied on dwindling stores of the hydrogen isotope as it weighs options for a new source. The official entries in the tritium race are either a new reactor or a proton accelerator. Now, a third entrant has quietly edged toward the starting line: a mothballed reactor at the Pacific Northwest National Laboratory (PNNL) here.

Managers at PNNL say that restarting the reactor, at least in the short run, would be far faster and cheaper than either other option. The light-water reactor, they point out, is estimated to cost more than a billion dollars and take 8 to 10 years to build, while an accelerator would take even longer and cost nearly \$10 billion. The Fast Flux Test Facility (FFTF), in contrast, could be turned into a tritium producer in 2 years for \$300 million, PNNL managers say.

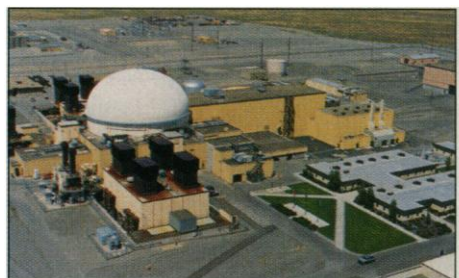
Officials at the U.S. Department of Energy (DOE) agree that the idea could be a temporary solution to the tritium crisis. For it to succeed, however, PNNL must overcome local opposition based on environmental concerns. Supporters also will need to make peace with South Carolina's powerful congressional delegation, which has spent years building support for a long-term tritium production facility at the Savannah River site.

Pressure is growing for a decision on a tritium source, and Federico Peña, confirmed last month as DOE secretary, already is in the hot seat. Senator Jon Kyl (R-AZ) warned Peña at his confirmation hearing that the government will need tritium by 2005; he urged Peña to abide by a congressional directive to come up with a plan this year (*Science*, 7 February, p. 750). But Peña told reporters recently that further technical analyses of

the options will delay a decision until 1998.

PNNL officials say the answer is FFTF, which was shut down in 1993 for lack of a long-term mission after serving for more than a decade as a research and materials-testing reactor. Besides producing tritium, they say, the FFTF could also generate radioisotopes to treat cancer patients, an activity that eventually could yield revenues of \$100 million a year.

One hitch in the plan is the small amount of tritium the reactor would generate. A report last fall by a Defense Department panel of outside experts estimated that the current reactor could produce only 1.5 kilograms a year—



Hot topic. Could tritium give new life to this mothballed reactor in Washington state?

well below the 2 to 3 kilograms needed to keep the nuclear stockpile in top shape. But that problem is not insurmountable, according to Thomas Tenforde, the lab's senior chief scientist. "With new [disarmament] treaties, it's possible that less tritium will be needed," says Tenforde. PNNL director Bill Madia adds that technological improvements could increase production to above 2 kilograms.

Earlier this year, Madia convinced then-DOE Secretary Hazel O'Leary that the mothballed facility should be maintained as a tritium-production option. As a result, DOE will keep the reactor in what is called hot storage, lacking fuel but with continued operation of the sodium-cooled reactor pumps.

That is important, because the reactor could not be refueled if the pumps are turned off. Although PNNL officials say it would cost \$300 million to restart the reactor, a DOE-commissioned industry report puts the figure at closer to \$400 million, with operating costs topping \$100 million a year. Sales from medical isotopes, lab officials counter, could finance a hefty part of that annual cost.

But further steps toward bringing FFTF back to life are likely to run into heated opposition. The governor of nearby Oregon and that state's congressional delegation oppose a restart because of the potential for aggravating already serious environmental problems at the reactor's site in Hanford, Washington. And last November, the entire South Carolina congressional delegation urged O'Leary to abandon the idea, calling it a waste of limited resources. "DOE needs to bite the bullet and not throw away a lot of money to meet only partially the need for tritium," says Chris Cimko, press secretary for Senator Strom Thurmond (R-SC), chair of the Armed Services Committee.

For now, Energy officials are trying to be noncommittal. Congressional committees "will need firm assurances" that the decision to keep FFTF in hot storage "in no way detracts from the dual-track strategy," wrote Eldon Joerz, director of DOE's tritium office, in a 17 January memo to O'Leary. But Alvin Alm, the department's environmental management chief, told a congressional panel recently that "FFTF is an option for producing tritium, along with the two other options." Another near-term possibility is buying tritium from Russia, although that appears unlikely, DOE sources say.

The Energy Department is now planning a careful study of the economics, safety aspects, and technical feasibility of using the FFTF. This cautious pace reflects concern that the political risks of restarting FFTF could prove as deadly as the tritium it produces.

—Andrew Lawler