

DOWNLOAD

Tritium on Ice: The Dangerous New Alliance of Nuclear Weapons and Nuclear Power (Paperback)

By Kenneth D. Bergeron

MIT Press Ltd, United States, 2004. Paperback. Book Condition: New. 216 x 140 mm. Language: English . Brand New Book. In December 1998, Energy Secretary Bill Richardson announced that the U.S. planned to begin producing tritium for its nuclear weapons in commercial nuclear power plants. This decision overturned a fifty-year policy of keeping civilian and military nuclear production processes separate. Tritium, a radioactive form of hydrogen, is needed to turn A-bombs into H-bombs, and the commercial nuclear power plants that are to be modified to produce tritium are called ice condensers. This book provides an insider s perspective on how Richardson s decision came about, and why it is dangerous. Kenneth Bergeron shows that the new policy is unwise not only because it undermines the U.S. commitment to curb nuclear weapons proliferation but also because it will exacerbate serious safety problems at these commercial power facilities, which are operated by the Tennessee Valley Authority and are among the most marginal in the United States. The Nuclear Regulatory Commission s review of the TVA s request to modify its plants for the new nuclear weapons mission should attract significant attention and opposition. Tritium on Ice is part expose, part history, part...



READ ONLINE [1.53 MB]

Reviews

The ebook is simple in go through safer to understand. I could possibly comprehended every thing out of this composed e pdf. Its been designed in an exceptionally basic way in fact it is only soon after i finished reading this pdf by which actually altered me, modify the way i really believe.

-- Ms. Kellie O'Hara I

This publication is wonderful. it was actually writtern very completely and beneficial. You may like the way the writer compose this publication.

-- Prof. Aisha Mosciski PhD