



## Indian Tea Association Volume 23-36

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 98 pages. Original publisher: Washington, DC : U. S. Nuclear Regulatory Commission, Office of Nuclear Regulatory Research, 2001. OCLC Number: (OCoLC)53025479 Subject: Fuel burnup (Nuclear engineering) Excerpt: . . . FOREWORD In 1999 the United States Nuclear Regulatory Commission ( U. S. NRC ) issued initial recommended guidance for using reactivity credit due to fuel irradiation ( i. e. , burnup credit ) in the criticality safety analysis of spent pressurized-water-reactor ( PWR ) fuel in storage and transportation packages. This guidance was issued by the NRC Spent Fuel Project Office ( SFPO ) as Revision 1 to Interim Staff Guidance 8 ( ISG8R1 ) and published in the Standard Review Plan for Transportation Packages for Spent Nuclear Fuel, NUREG-1617 ( March 2000 ). With this initial guidance as a basis, the NRC Office of Nuclear Regulatory Research initiated a program to provide the SFPO with technical information that would: enable realistic estimates of the subcritical margin for systems with spent nuclear fuel ( SNF ) and an increased understanding of the phenomena and parameters that impact the margin, and support the development of technical bases and recommendations...



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