


[DOWNLOAD](#)


Standard Review Plan on Transfer and Amendment of Antitrust License Conditions and Antitrust Enforcement: Nureg-1574, Revision 2

By -

Bibliogov, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Beginning Beginning in 1970, section 105.c of the Atomic Energy Act of 1954, as amended (AEA), required that the U.S. Nuclear Regulatory Commission (NRC or Commission) conduct antitrust reviews of applications to construct or operate facilities licensed under section 103 of the AEA. These reviews led to the imposition of antitrust license conditions in about one-quarter of current operating licenses. The Energy Policy Act of 2005 eliminated the NRC's antitrust review mandate, so no new antitrust conditions will be imposed in new licenses. However, existing antitrust license conditions were not affected and thus remain in place, subject to enforcement, amendments, and license transfers. In connection with license transfers, the staff's former practice of conducting significant changes antitrust reviews was eliminated under the Commission's Wolf Creek decision in 1999. However, the disposition of existing antitrust license conditions during license transfers remains an ongoing issue. Wolf Creek provided some guidance as to the appropriate disposition of antitrust license conditions when a facility license containing such conditions is transferred. Outside of the context of license transfers, changed circumstances...


[READ ONLINE](#)

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who state that there had not been a worth reading. You may like how the author publish this ebook.

-- **Demetrius Buckridge**

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- **Curtis Bartell**