

The U.S. Democratic Review Volume 19

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 70 pages. Original publisher: Washington, DC: Office of Nuclear Regulatory Research, U. S. Nuclear Regulatory Commission, 2010 OCLC Number: (OCoLC)614431997 Subject: Nuclear reactor accidents --Slovenia -- Krko. Excerpt: . . . 2. PLANT DESCRIPTION The Krko NPP is a Westinghouse 2-loop PWR plant with a large dry containment. The plant has been in commercial operation since 1983. After the plant was modernized in 2000, the plant fuel cycle was gradually lengthened from 12 (Cycle 17) to 18 months (Cycle 21). The Krko NPP nuclear steam supply system (NSSS) has a power rating of 2,000 MWt 6 6 (6,824 10 Btu hr) (1, 882 MWt (6, 422 10 Btu hr) before modernization and power uprate), 6 6 comprising a core output of 1, 994 MWt (6, 804 10 Btu hr) (1,876 MWT (6,401 10 Btu hr)) before modernization and power uprate) plus a reactor coolant pump heat input of 6 MWt 6 (205 10 Btu hr). The NSSS consists of a PWR,...





Reviews

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