

# Operating Experience With Nuclear Power Stations in Member States, 2003, ISSN 1011-2634 // 838 pages // Internat. Atomic Energy Agency, 2005 // International Atomic Energy Agency // 2005 // 9789201143044

Ships from and sold by The Book Depository Limited, from outside Singapore. For information about products sold by international sellers, click here. Add to Cart. Buy Now. Have one to sell? Sell on Amazon. See this image. Operating experience with nuclear power stations in member states in 2011 Multimedia CD " 30 March 2012. by International Atomic Energy Agency (Author). See all formats and editions Hide other formats and editions. Amazon Price. New from. Used from. Multimedia CD, 30 March 2012. Nuclear materials and nuclear installations may be transported in international traffic only if the sending state and the receiving state as well as other states, in the territory of which transportation will be carried out, meet the requirements of the Convention on the Physical Protection of Nuclear Material. Pursuant to the CNS, all its member states shall establish or appoint the Regulatory Body with proper powers, competence, financial and human resources, which is authorized to implement legislative and supervisory support of safety. A number of states imposes restrictions on the entry of such vessels, allowing them not at all port, which Experience in operation of civil vessels with NPU shows that calling at foreign ports is permissible and it is formalized Title proper: Operating experience with nuclear power stations in member states in . Country: International organization. Medium: Print. Record information. Last modification date: 06/02/2020. Type of record: Confirmed. ISSN Center responsible of the record: CIEPS - ISSN. Links. URL: [www-pub.iaea.org](http://www-pub.iaea.org) or <https://www-pub.iaea.org/books/IAEABooks/Series/63/Operating-Experience-with-Nuclear-Power-Stations-in-Member-States>. > Publication > Operating experience digital ic systems nuclear power plants. Home. About us. Collaboration with Member States. National Contact Points. International cooperation. This study presents the results of a review of available recent international operating experience reported by nuclear power plants regarding digital I&C systems. Event reports retrieved from IAEA and US NRC databases are characterised and used to derive insights and lessons learned. Files