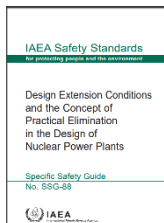


IPEN– CNEN/SP Biblioteca Terezine Arantes Ferraz
E-books de livre acesso incorporados ao acervo
maio – 2024
Emitido em: 28/05/2024 às 13:47
IPEN - Biblioteca Terezine Arantes Ferraz



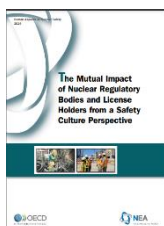
COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
 Design extension conditions and the concept of practical elimination in the design of nuclear power plants : specific safety guide
 2024
 84p



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
 Considerations of technology readiness levels for fusion technology components
 2024
 104p.



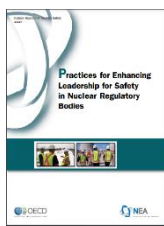
COLEÇÃO DIGITAL

NEA - Nuclear Energy Agency; OECD - Organisation for Economic Co-Operation And Development
 The mutual impact of nuclear regulatory bodies and license holders from a safety culture perspective
 2024
 80p.



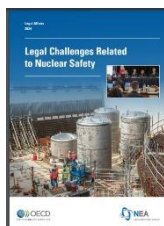
COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
 Optimization of safety measures for protection of nuclear installations Against external hazards : a framework for the application of site safety requirements considering the safety features of nuclear installations
 2024
 139p.



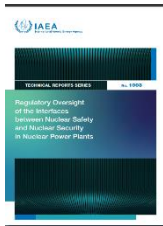
COLEÇÃO DIGITAL

NEA - Nuclear Energy Agency; OECD - Organisation for Economic Co-Operation And Development
 Practices for enhancing leadership for safety in nuclear regulatory bodies
 Human aspects of nuclear safety
 2024
 36p.



COLEÇÃO DIGITAL

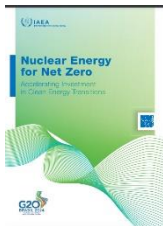
NEA - Nuclear Energy Agency; OECD - Organisation for Economic Co-Operation And Development
 Legal challenges related to nuclear safety
 2024
 228p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Regulatory oversight of the interfaces between nuclear safety and nuclear security
in nuclear power plants
2024

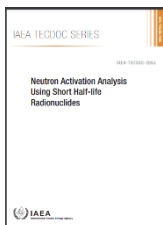
104p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Nuclear energy for Net zero
2024

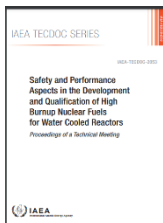
24p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Neutron activation analysis using short half-life radionuclides
2024

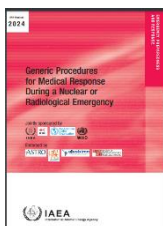
102p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Safety and performance aspects in the development and qualification of high burnup
nuclear fuels for Water Cooled Reactors : proceedings of a technical meeting
2024

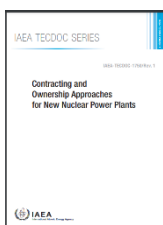
159p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Generic procedures for medical response during a nuclear or radiological emergency
: Emergency Preparedness And Response Information Management System (EPRIMS)
2024

143p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Contracting and ownership approaches for new nuclear power plants
2024

102p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Management of disused ionization chamber smoke detectors : approaches and practical experiences
2024

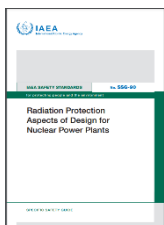
102p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
International expert group on nuclear liability (INLEX) : a collective view on the first two decades
2024

126p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Radiation protection aspects of design for nuclear power plants : specific safety guide
2024

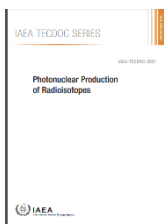
184p.



COLEÇÃO DIGITAL

CGEE - Centro de Gestão e Estudos Estratégicos; OCTI - Observatório de Ciência Tecnologia e Inovação
A ciência em diferentes arenas : análise dos discursos midiáticos na imprensa profissional e nas mídias sociais

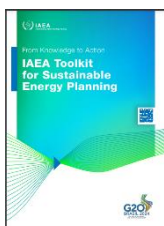
2024
116p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Photonuclear production of radioisotopes
2024

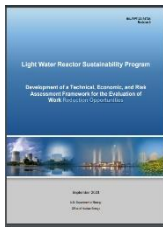
84p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
From knowledge to action IAEA toolkit for sustainable energy planning
2024

28p.



COLEÇÃO DIGITAL

INL - Idaho National Laboratory; U.S. Department of Energy ; Office of Nuclear Energy
Light water reactor sustainability program development of a technical, economic, and risk assessment framework for the evaluation of work reduction opportunities

2023

60p.

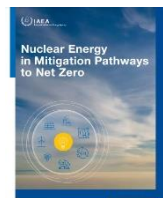


COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Laboratory intercomparison exercises performed in 2010–2022 for neutron activation analysis laboratories

2024

102p.



COLEÇÃO DIGITAL

IAEA - International Atomic Energy Agency
Nuclear energy in mitigation pathways to Net Zero : all low carbon energy

2023

20p.

Total: 21