



AUTOMATIC AVAILABILITY OF CERTAIN RECORDS HELD BY THE NNR, WHICH ARE AVAILABLE WITHOUT A PERSON HAVING TO REQUEST ACCESS IN TERMS OF SECTION 15(2) OF THE ACT.

29 September 2022

Category	Document Type
Regulations and Government Notices	<ul style="list-style-type: none"> <li>- No R388: Safety Standards and Regulatory Practices (SSRP)</li> <li>- No 716: Contents of the Annual Public Report on the Health and Safety related to workers, the public and the environment related to all sites on which a Nuclear Installation</li> <li>- No R927: Licensing of sites for new Nuclear Installations</li> <li>- No R968: Establishment for a Public Safety Information Forum by the holders of a nuclear installation license to inform persons living in the Municipal area in respect of which an Emergency Plan has been established</li> <li>- No R1342: Categorization of the various nuclear installations – Level of Financial security to be provided</li> <li>- GN 709: Cooperative Governance in respect of the Monitoring and Control of radioactive material or exposure to ionizing radiation</li> <li>- GN 778: Keeping of a record of all Persons in a Nuclear accident defined area</li> <li>- GN 1219: Format for the application for a Nuclear Installation License or a Certificate of Registration or a Certificate of Exemption</li> </ul> <p>LTO Regulation: Regulations on LTO of nuclear installations</p>
Regulatory Requirements Documents	<ul style="list-style-type: none"> <li>- RD 004: Requirements for a Radioactive Waste Management Mining and Minerals Processing</li> <li>- RD 005: Quality Management Requirement for Activities involving Radioactive Material Mining and Minerals Processing</li> <li>- RD 006: Requirements for the Control of Radiation Hazards Mining and Minerals Processing</li> </ul>

- RD 007: Requirements for the Control over Radioactive Effluent Discharges and Environmental Surveillance Miners and Minerals Processing
- RD 008: Requirement for Emergency Preparedness Mining and Minerals Processing
- RD 009: Verbal Emergency Communication with the National Nuclear Regulator: Naturally Occurring Radioactive Material
- RD 010: Requirements for Radiation Dose Limitation Mining and Minerals Processing
- RD 011: Requirements for Medical Surveillance and Control of Persons Occupationally exposed to Radiation Mining and Minerals Processing
- RD 012: Notification Requirements for Occurrences Mining and Minerals Processing
- RD 013: Requirements on Public Information Document (PID) to be produced by Applicants for new Authorisations
- RD 014: Emergency Preparedness and Response Requirements for Nuclear Installations
- RD 016: Requirements for Authorization Submissions involving Computer Software and Evaluation Models for Safety Calculations
- RD 018: Basic Licensing Requirements for the Pebble Bed Modular Reactor
- RD 022: Dose limitation for Koeberg Nuclear Power Station
- RD 024: Requirements on Risk Assessment and Compliance with Principal Safety Criteria for Nuclear Installations
- RD 026: Decommissioning of Nuclear Facilities
- RD 028: Interim Guide Final
- RD 034: Quality and Safety Management Requirements for Nuclear Installations
- RD 038: Notification for events at facilities and activities authorized by NNR Nuclear Technology and Waste Project Department
- LD 1012: Requirements in Respect of Proposed Modifications to the Koeberg Nuclear Power Station
- LD 1023: Quality Management Requirements for Koeberg Nuclear Power Station

	<ul style="list-style-type: none"> <li>- LD 1077: Requirements for Medical and Psychological Surveillance and Control and Koeberg Nuclear Power Station</li> <li>- LD 1079: Requirements in Respect of License Change Requests to the National Nuclear Regulator</li> <li>- LD 1081: Requirements for Operator License Holders at Koeberg Nuclear Power Station</li> <li>- LD 1092: Requirements for initial Operator Licensing and Koeberg Nuclear Power Station</li> <li>- LD 1093: Requirements for the Full Scope Operator Training Simulator at Koeberg Nuclear Power Station</li> </ul>
Regulatory Position Papers	<ul style="list-style-type: none"> <li>- PP-0008: Design Authorization Framework</li> <li>- PP-0009: Authorization for Nuclear Installations</li> <li>- PP-0012: Manufacturing</li> <li>- PP-0014: External Events for Nuclear Installation</li> <li>- PP-0015: Emergency Technical Basis for New Nuclear Installations</li> <li>- PP-0016: Conformity Assessment Framework in South Africa</li> <li>- PP-0017: Design and implementation of Digital Instrumentation and Control for Nuclear Installations</li> </ul>
PAIA	<ul style="list-style-type: none"> <li>- PAIA Manual</li> <li>- PAIA Request for Access to Records Forms (Form 2)</li> <li>- List of Automatic availability of certain records held by NNR</li> </ul>
Strategic Documents (Plans and Reports)	<ul style="list-style-type: none"> <li>- Convention on Nuclear Safety Report</li> <li>- Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management Report</li> <li>- Annual Report</li> <li>- Strategic Plan</li> <li>- Annual Performance Plan</li> <li>- Published regulatory notices, media statements and stakeholder information</li> </ul>