

**331-618 (Safety Case for Long-Term Operation Of KNPS)
Evolution from Redacted Rev 2 to Unredacted Rev 3**

No.	Section	Sub-section	Page	Redacted text in Rev 2	Status in Rev 3
1	9.5.2 Ageing Management Risk Items	9.5.2.2 Nuclear Island: Aseismic Bearings	124	Under Sheer modulus tests - "EDF has experienced an increased shear modulus. The only other plant with seismic bearings is Cruas, whose bearings consist only of neoprene components (no sliding plates). The EDF results confirmed the ultimately expected plateau of around a 37% increase in shear modulus. This value still respects the original design assumptions. Although the Koeberg shear modulus results are not of concern, given the EDF results, further testing will be performed to confirm the characteristics of the bearings."	Unredacted
2		9.5.2.3 Ageing Management of Switchboards and Cables		"Most switchboards are located [REDACTED] level in the electrical building. A few switchboards are located in areas such as the nuclear auxiliary building and the emergency diesel generator rooms. [REDACTED]"	Unredacted but revised to remove security sensitive information as follows: <i>"Most switchboards are located in the electrical building. A few switchboards are located in areas such as the nuclear auxiliary building and the emergency diesel generator rooms. The electrical cabling is distributed throughout the plant, with most cabling located on perforated or enclosed cable trays."</i>
3			125-126	[REDACTED]	Removed unnecessary security sensitive information.
4	18.0 Development Team		193	Names and titles of individuals redacted.	Removed unnecessary security sensitive information.
5	19.0 Acknowledgements		194	Names and titles of individuals redacted.	Removed unnecessary security sensitive information.
6	Appendix D Defence-in-Depth		239-246	D.2 Impact of Deviations on DiD Levels <i>(Table D.2-1: Impact of Deviations on DiD Levels)</i>	Unredacted but revised to simplify complex technical information and remove unnecessary security sensitive information.
7			247-248	D.3 Impact of Deviations on Fundamental Safety Functions <i>(Table D.3-1: PSR Deviations Affecting Fundamental Safety Functions)</i>	Unredacted but revised to simplify complex technical information and remove unnecessary security sensitive information.