



Submission Checklist: Nuclear gauges

Application for Authorisation and licensing

1.	Notification (if not submitted already)	
2.	Integrated Management System (Management Structure and responsibilities)	
3.	Emergency Preparedness and Response Plan	
4.	Description of the radioactive source storage (Layout, shielding calculations, safety features, area classification, location and storage of onsite works)	
5.	Radiation Monitoring equipment (Survey meters, personal dosimeters and dosimetry service provider)	
6.	Safety Assessment	
7.	Proof of the agreement with the supplier of the sources to take the sources back for disposal	
8.	Calibration/leak test certificates of the sources if the sources are in use	
9.	Sample of the source movement register	
10.	Qualification certificates of all the users who will be operating the nuclear gauges	
11.	Radiation Protection Programme: <ul style="list-style-type: none"> • Assignment of responsibilities for the radiation protection programme • Classification of areas • Local Rules • Personal protective equipment • Radiation Warning Signs and warning lights • Health Surveillance 	
12.	Protection of occupationally exposed workers and members of the public: <ul style="list-style-type: none"> • Justification • Optimization 	
13.	Quality Control Programme	
14.	Maintenance results of the nuclear gauges	
15.	Records (individual monitoring and area monitoring)	
16.	Appointment letter of the Radiation Protection Officer (RPO)	
17.	A copy of work permits or a proof of registration of all non-Lesotho workers	
18.	Copy of registration with Ministry of Trade	