

**List of Authorization attachments to application forms of category 1 & 2 radiation sources**

#	REQUIREMENTS	
	Radiation Generators (category 1&2)	Radioactive sources (category 1&2)
1.	Radiation monitoring program	Manufacturer's source calibration certificate
2.	Copy of the quality assurance program	Letter of return agreement from the manufacturer
3.	An emergency response plan as per the source to be used	Copy of the quality assurance program
4.	Formal appointment and academic certificates of the Radiation Safety Officer (RSO)	Copy of the radiation monitoring program of the facility
5.	A full list and academic certificates of other radiation workers	A safety assessment report for the radiation source
6.	Academic certificates of the qualified expert and a qualified expert report	Waste management plan for the source
7.	Evidence of the Radiation Safety Committee (RSC)	An emergency response plan as per the source to be used
8.	Copy of the local rules at the facility	Formal appointment and academic certificates of the Radiation Safety Officer (RSO)
9.	A safety assessment report for the radiation source room	Evidence of the Radiation Safety Committee (RSC)
10.	Facility layout and design	A full list of other radiation workers and copies of their academic certificates
11.		A qualified Expert report together with copies of the training certificates
12.		Storage area arrangements (design and photos)
13.		Copy of the local rules at the facility

**1.0 List of Authorization attachments to application forms to import a category 1 & 2 radiation source**

<b>#</b>	<b>Attachments</b>
1.	Manufacturer's source calibration certificate
2.	Transport arrangements from point of entry to the storage premises
3.	Contracts with supplier (during installation, training of operators, repair ,maintenance and return or change of source after useful life)
4.	An emergency response plan as per the source to be imported
5.	Formal appointment and academic certificates of the Radiation Safety Officer (RSO)
6.	Evidence of the Radiation Safety Committee (RSC)
7.	List of all qualified experts and their academic certificates
8.	Storage area arrangements (design, security arrangement, adequacy of thickness of walls and ceiling to shield the radiation and photos)

**2.0 List of Authorization attachments to application forms to transport a category 1 & 2 radiation source**

<b>#</b>	<b>Attachments</b>
1.	Description of the packaging designs for the source
2.	Manufacturer's source calibration certificate
3.	Transport arrangements from point of entry to the storage premises
4.	An emergency response plan as per the source to be transported
5.	Formal appointment and academic certificates of the Radiation Safety Officer (RSO)
6.	Storage area arrangements (design, security arrangement, adequacy of thickness of walls and ceiling to shield the radiation and photos)

**3.0 List of Authorization attachments to application forms to possess and use a category 1 & 2 radiation source**

#	Attachments
1.	Copy of the quality assurance program
2.	Copy of the radiation monitoring program of the facility
3.	A safety assessment report for the radiation source
4.	Waste management plan for the source
5.	A qualified Expert report
6.	Copy of the local rules at the facility
7.	Manufacturer's source calibration certificate
8.	Contracts with supplier (during installation, training of operators, repair ,maintenance and return or change of source after useful life)
9.	An emergency response plan as per the source to be used
10.	Formal appointment and academic certificates of the Radiation Safety Officer (RSO)
11.	Evidence of the Radiation Safety Committee (RSC)
12.	A full list of other radiation workers and copies of their academic certificates
13.	Training certificates of the qualified expert
14.	Storage area arrangements (design, security arrangement, adequacy of thickness of walls and ceiling to shield the radiation and photos)

**4.0 List of Authorization attachments to notification form for a category 1 & 2 radiation source**

#	Attachments
1.	Formal appointment and academic certificates of the Radiation Safety Officer (RSO)
2.	A full list of other radiation workers and copies of their academic certificates
3.	Manufacturer's source calibration certificate
4.	Environmental impact statement