

SCHEDULE 1

Regulation 19(1)(a)

ATOMIC ENERGY COUNCIL,
P.O. Box 7044,
Kampala.



THE REPUBLIC OF UGANDA

ATOMIC ENERGY
FORM 4 (AEF 4)

THE ATOMIC ENERGY ACT No. 24 of 2008

FORM 4

APPLICATION FOR AUTHORISATION TO IMPORT OR EXPORT DEVICE(S) OR RADIOACTIVE MATERIALS

1. TYPE OF AUTHORIZATION

Please tick

New application

Renewal of authorization number: _____

2. Name and address of applicant:

<i>Main address</i>	<i>Mailing address (if different)</i>	<i>Address of use (if different)</i>

3. (a) Name and address of Radiation Safety Officer

(b) Telephone Number: _____ E-mail address: _____

(c) Qualification: _____

(d) Experience: _____

4. The representative of the applicant:

Name: _____ Telephone number: _____

Title: _____ e-mail address: _____

5. Purpose for which the Radioactive Materials will be used for (i.e. Practice: Treatment, Diagnostic, NDT, Gauging, Biological irradiation etc.)

6. Valid or previous Licence of Applicant (if not applying for first time):

PART I—DEVICES

7. Give a list and the corresponding Technical Details of the Radiation Device(s) to be imported or exported (attach relevant parts of manuals if available):

- a. Model Number _____
- b. Serial Number _____
- c. Maximum Voltage _____
- d. Maximum Current _____
- e. Radiation Type _____
- f. Year of Manufacture _____.
- g. Radiation device certificate, No (attach copy) _____
- h. Type of Installation (Fixed / mobile) _____
- i. Approximate cost of the radiation Device(s) _____

8. Compliance of radiation device(s) with recognized international standards: (i.e. is the device prototype tested, and subject to quality control provisions of standards recognized by International standards setting organizations (e.g. IEC or ISO). If so identify the standards and any applicable classification numbers.

(Please note that used/Old radiation devices are not encouraged and may be subjected to rigorous tests at a cost or demand of similar quality control test certificates).

9. Means of transport out / into country (i.e. air, road, rail, sea etc.)

10. For importation

(a) Expected date of receipt _____

(b) For exportation expected date of shipment _____

11. Point of entry into/exit out the Country _____
12. Arrangements made for transport from establishment to exit point or entry point to establishment: (You will be required to inform the council of arrival / transfer details for the monitoring of clearance and inland transport).

13. Preparations made for premises at which the radiation device will be used:

14. Available qualified experts who will use the equipment (names and qualifications):
 (i) _____
 (ii) _____
 (iii) _____

PART II—RADIOACTIVE MATERIALS

15. Type of Radioactive Materials:
 (a) Sealed radioactive materials (equipment)

 (b) Unsealed radioactive materials (Physical form)

16. For the equipment with sealed source(s) incorporated, give the following details:—
 (a) Is it a well logging, portable gauging, Detection or analytical etc? (state which of above).

 (b) State the technical details of the radioactive apparatus above:
 (i) Manufacturer:

(ii) Radiation type.....

- (iii) Radionuclide
- (iv) Maximum activity
- (v) Model No. of apparatus
- (vi) Name and address of supplier

(c) If it is a radiotherapy equipment; then give the details of the equipment as appropriate:-

- (i) Name and address of manufacturer:.....
- (ii) Model No. and name.....
- (iii) Country of Manufacture
- (iv) Year of manufacture
- (v) Radionuclides (s)
- (vi) Model No. of the sources(s)
- (vii) Initial activity of the sources(s)
- (viii) Number of sources installed
- (ix) Maximum design activity
- (x) Total activity installed
- (xi) Supplier of the sources
- (xii) Cost of the equipment

17. For unsealed radioactive materials give the following details:-

- (a) Radiopharmaceutical
- (b) Maximum activity
- (c) Physical form
- (d) Chemical form
- (e) Initial containment of the radionuclide(s):
- (f)
- (g) Use and method of application
- (h) Radioactive waste management and method of disposal:

18. Give relevant details of any contract(s) with supplier particularly with regards to:-

- (a) Installation and Training of operators
- (b) Repair and maintenance including warranty.....

(c) Return or change of source after useful life:

19. Compliance of radiation device(s) with recognized international standards: (i.e. is the device prototype tested, and subject to quality control provisions of standards recognized by International standards setting organizations (e.g. IEC or ISO). If so identify the standards and any applicable classification numbers.
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(Please note that used /Old radiation devices are not encouraged and may be subjected to rigorous tests at a cost or demand of similar quality control test certificates).

20. Means of transport out / into country (i.e. air, rood, rail, sea etc.)
-

21. For importation

a. Expected date of receipt _____

b. For exportation expected date of shipment _____

22. Point of entry into /exit out of the country
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23. Arrangements made for transport from establishment to exit point or entry point to establishment: (You will be required to inform the Commission of arrival/transfer details for the monitoring of clearance and inland transport).
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24. Preparations made for premises at which the radiation device will be used:
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DECLARATION

I, _____ (*name*) Certify that all the information given herein is true and correct to the best of my knowledge.

Date: _____ *Signature of applicant:* _____

FOR OFFICIAL USE ONLY			
Notification No:			
	By	Date	Signature
Received:			
Evaluated:			
General Remarks and/or Comments:			