

Sri Lanka Atomic Energy Act No. 40 of 2014 SRI LANKA ATOMIC ENERGY REGULATORY COUNCIL



Application for the Renewal of a Licence for Medical Radiography Using Ionizing Radiation

Sources covered by this application: Veterinary X-ray Machines

Maximum Validity Period of the Licence-Three years

This application should be duly filled and submitted to the Sri Lanka Atomic Energy Regulatory Council, 03 months prior to the date of expiry of the licence to get it renewed as described in section 28 (1) of the Sri Lanka Atomic Energy Act No. 40 of 2014.

1. General Information: (provision of the all information requested below is compulsory)

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Details of the applicant		
Name with initials of the Applicant*		
(Licencee)		
Designation of the Applicant (If		
applicant is a person)		
Name and Address of the institute		
Name & designation of the Head of		
the institution(If not the Lecencee)		
Telephone No./ Fax No.		
E-mail address		
Existing licence No.		
Date of expiry of the licence		
Period for which the licence to be		
renewed; (ex:- 2020 to 2022 etc.,		
depending on the recommended		
licence period)		
Name with initials of the radiation		
protection officer (RPO)		
Mobile No. of RPO		
Business registration No. (only for		
private entities). <i>Please attach a</i>		
copy of registration		
Address where the X-ray equipment		
are used. (if different from the above		
address)		
Telephone No./ Fax No.		

^{*}Head of the institute or his representative, applicant may be either institute or a person Page 01 of 05

- 2. Information of users to be authorized:
- 2.1. Details of personnel to be authorized to operate the X-ray machines (radiographers/veterinary surgeon etc..) as relevant depending on the type of machine (if space is not adequate, use additional papers with same format to provide all information)

Name with initials	Date of Birth	National ID Number (Compulsory)	Designation	SLMC registration No.	Qualifications & experience in the relevant field *	Details of radiation protection trainings received (title of training, organizer, year, training code etc.)*

^{*}Attach certificates of new workers who are not authorized in the previous licence

2.2. Details of personnel to be authorized to work in control areas (X-ray rooms) (if space is not adequate, use additional papers with same format to provide all information)

Name with initials	Date of Birth	National ID Number	Designation	SLMC registration No. (if applicable)	Qualifications & experience in the relevant field	Details of radiation protection trainings received

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3. List all veterinary X-ray equipment to be authorized for the institute: (if space is not adequate, use additional papers with same format to provide information of the X-ray machines)

Machine Type	Brand Name	X-ray Tube Model	X-ray Tube Serial No	X-ray Tube out puts. Max kVp/ mA or mAs	Identification of room/ location	Whether room plan is approved by the Council (Yes or not)	If yes, Room plan number/ Authorized Letter number and Date	AERC Import Authorization Number for machine/tube importation	Status
Eg:Vet. Radiography	Shimadzu	DCO 25	2365	125kVp/ 100mA or 200mAs	Dept. of X-ray/ Room No. 01	Yes	AERC/CS/A1/01	AERC/IMP/A1/1	Functioning

4. Radiation monitoring equipment:

Description of radiation monitoring equipment available (survey meters, area monitors, etc.)

Type of Equipment	Brand Name	Measuring Energy Range	Model No.	Serial No.	Date of last calibration	Calibration report No.	Status of the equipment

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5.	Image processing technique:								
	Indicate the existing image processing technique used:								
	Manual Auto	CR		Digital					
	Radiation protection, QA & training progra In an attachment to this application, provid 6.1. Measurement of exposure of workers a (If not implemented provide an action 6.2. Educational and training programmes workers, refresher training for existing implemented provide an action plan for 6.3. A list of radiation protection gears available the status of implementation of recommendation of	le details on the folland maintenance of plan for implements which are conducted workers on radia or implementation) illable at the facility ations:	of dose relatation) acted by ation prof	the institute for new tection and QA. (If not					
8.	03 years. Declaration:								
O.	I hereby declare that the all the information knowledge and belief. In case, it is found, me is false and/or not authentic, then I her may be initiated against me and my institution. Sri Lanka Atomic Energy Act No. 40 of 2014	at any stage, that reby accept that apution, in accordance	the inforopriat	rmation provided by te regulatory actions the provisions of the					
Sig	nature of the applicant (If not the Head)			nstitution and seal					
Dat	re:	Date:							

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This Page may be retained for your information.

Instructions for applicants

- 1. The duly filled application form should be submitted to the Council along with the application processing fee of Rs 2400.00.
- 2. Processing fees should be made by cheque /MO/PO in favor of the Sri Lanka Atomic Energy Regulatory Council or by cash.
- 3. Application/s should be submitted to the Council before 30th September of each year along with the **application processing fee of Rs. 2400/=**. If application is not be submitted for renewal before 30th September, the applicant/institute **liable to pay Rs.100.00 as a surcharge for each day** until the date of submission of the renewal application, as per the Rule No. 1924/27 gazetted on 21-07-2015 on this behalf.

4. For any inquiries: Contact: Director, (Authorization) of the Council

General line : **011 2987857,59,60** E-mail : **officialmail@aerc.gov.lk**Direct line : **011 2984098** E-mail : **ssthenuwara@aerc.gov.lk**

Fax No : **011 2984099**

- 5. For details of information and to down load the licence application, visit: www.aerc.gov.lk
- 6. Please forward your applications to:

Director General,

Sri Lanka Atomic Energy Regulatory Council,

No. 977/18,

Kandy Road,

Bulugaha Junction,

Kelaniya.

Fax: 011 2984099

7. The licence renewal fee shall be paid upon receipt of an invoice/ proforma invoice.

Important: Incomplete applications and/or applications with insufficient information are liable to be returned to the applicant or rejected.