REGISTRATION NUMBER

REGISTRATION APPLICATION FOR VENDORS OF RADIATION PRODUCING MACHINES

1.	NAME OF PERSON RESPONSIBLE FOR BUSINESS' OPERATON:
	MAILING ADDRESS:
	TELEPHONE:
	TELEPHONE.
2.	NAME OF BUSINESS:
	STREET ADDRESS:
	EMAIL ADDRESS:
	TELEPHONE:
3.	CATEGORY (IES) OF EQUIPMENT SOLD, LEASED, INSTALLED (CHECK ALL APPLICABLE BOXES): MEDICAL DENTAL VETERINARY PODIATRIC INDUSTRIAL
4.	OTHER(SPECIFY)
	SIGNATURE
	PRINTED NAME
	DATE OF APPLICATION
5.	SUBMIT APPLICATION TO: CABINET FOR HEALTH AND FAMILY SERVICES RADIATION HEALTH BRANCH 275 EAST MAIN STREET, MAIL STOP HS1C-A FRANKFORT, KY 40621 TELEPHONE: (502) 564-3700 *CAN FMAIL APP TO RPM@ky gov

VENDOR OBLIGATIONS INFORMATION

(See 902 KAR 100:110, section 4 for complete regulation)

- 1. Registration must occur before selling or offering to sell radiation producing machines.
- 2. All information requested must be furnished.
- 3. Vendor registration certificates will be issued within thirty (30) days of submission of this form.
- 4. Registrations expire on the last day of December each year.
- 5. Vendor registrants must notify the Cabinet within thirty (30) days of any change in the registration information.
- 6. A change in ownership of the business shall terminate the registration.
- 7. Vendor services shall only be rendered at a preregistered or registered facility.
- 8. Vendors shall not refer to their registration with the Cabinet in any advertising or imply Cabinet approval. The registration number may be indicated on sales documents such as price quotation forms or invoices.
- 9. Pursuant to 902 KAR 100:012 section 6, vendors are subject to an annual registration fee of \$315.00.
- 10. Vendors are subject to applicable requirements of the radiation regulations, 902 KAR 100 series.
- 11. The vendor must notify the Cabinet within fifteen (15) days of the end of each month of radiation producing machine sales, leases, etc. in Kentucky and indicate the preregistration or registration number of persons who have received these machines.
- 12. Equipment shall comply with radiation regulations when placed in operation.