

APPLICATION FOR LICENSE TO INSPECT RADIATION MACHINES

1. **APPLICANT INFORMATION** Name: _____
 Name of Applicant's Business: _____
 Applicant's Employer (if not self employed): _____
 Applicant's Mailing Address: _____
 City: _____ County: _____ State: _____ ZIP: _____
 Phone: _____ Fax: _____ SSN _____ E-mail _____
 New Applicant Y No Renewal Provide License Number _____

Privacy Act Notice: This Notice is provided pursuant to the Federal Privacy Act of 1974, 5 U.S.C. § 552a. Disclosure of your Social Security Number (SSN) on this form is mandatory pursuant to the provisions of § 1-203 (2003) of Environment Article, Annotated Code of Maryland, which requires MDE to verify that an applicant for a permit or license has paid all undisputed taxes and unemployment insurance. Your Social Security Number will not be used for any purposes other than those described in this Notice. Authority to collect your SSN is granted by the Family Law Article, Annotated Code of Maryland, § 10-119.3 ("FL 10-119.3"). Be advised that FL § 10-119.3 allows for certain licensing information, including your full name, address, SSN, and description of the license held by you, to be exchanged with the Maryland Department of Human Resources ("DHR"). The exchange of this information, including your SSN, is to assist in verification of your identity and to invoke the provisions of FL § 10-119.3 relating to child support obligations. Your SSN will NOT be given to the public, except as permitted by law. Please be further advised that FL § 10-119.3(e) allows MDE to suspend your license or deny your application for licensure upon notification by DHR.

2. **TRAINING AND APPLIED RADIATION MACHINE EXPERIENCE (See COMAR 26.12.01.03B)**
 Attach documentation of applicant's formal education, applied radiation machine experience, and if appropriate, current certification by the Health Physics Society or the American Board of Radiology. If a high energy license is being applied for, attach the additional information on experience specific to the high energy machines. Provide photocopies of pertinent certificates. Attach information regarding any disciplinary or other legal action taken against the applicant for matters related to radiation machine inspections or operation by any certification or licensing body, professional society, or governmental entity.

3. **HIGH ENERGY LICENSE (See COMAR 26.12.01.03B) and AVAILABILITY**
 Does the applicant wish to apply for a license to inspect radiation machine having energy level greater than one MeV? Y/N _____ Does the applicant wish to be placed on a list of State-licensed inspectors who are available for hire? Y/N _____

4. **CONFLICT OF INTEREST (See COMAR 26.12.02.03C(1))**
 A potential conflict of interest due to a financial arrangement with a business entity offering commercial sales and servicing of radiation machines is grounds for denial or revocation of a license to inspect radiation machines. On an attachment to this application, set forth all information that pertains to any potential conflict of interest that could arise if a license were granted.

5. **FAMILIARITY WITH REGULATIONS, CERTIFICATIONS, AND AGREEMENT TO PROVIDE ADDITIONAL INFORMATION**
 I certify that I have read and understand the requirements of COMAR 26.12.02 (Inspection and Certification of Radiation Machines) and those portions of the Maryland State Department of Environment Regulations for the Control of Ionizing Radiation (which are incorporated by reference at COMAR 26.12.01) that pertain to the radiation machines which I intend to inspect. I further certify that the information provided on this application, including all attachments, is true, accurate, and complete. If granted a license, I agree to inform the Department in writing of any circumstances that arise during the term of the license that could be the basis for an action to revoke or suspend my license under the provisions of COMAR 26.12.02.03C. I understand that this license does not qualify to meet MQSA medical physicist requirements.

 NAME (printed) SIGNATURE DATE

