

## License Application Form for Sealed (Non-sealed) Radioactive Material and Equipment Capable of Producing Ionizing Radiation

## 1. Applicant:

Individual: Name \_\_\_\_\_ Gender \_\_\_\_ Date of birth \_\_\_\_ DD \_\_\_\_ MM \_\_\_\_ YY

ID number \_\_\_\_\_

Address: \_\_\_\_\_

Institute name (company establishment) \_\_\_\_\_

Address: \_\_\_\_\_ Number \_\_\_\_\_ Alley \_\_\_\_\_ Lane \_\_\_\_\_ section \_\_\_\_\_ road (street) \_\_\_\_\_ district (township) \_\_\_\_\_ county (City) \_\_\_\_\_ Province (City) \_\_\_\_\_

Name of person in charge \_\_\_\_\_ Title \_\_\_\_\_

## 2. Items of application

Radionuclide (name of equipment)	Intensity (mCi) × amount (equipment specifications kVp, mAS)	Brand and model of manufacturer	Purpose of possession	Duration of possession (from ____ day ____ month ____ year to ____ day ____ month ____ year)

## 3. Status of use or preservation

## (1) staff of use

Name	Title	Gender	Date of birth __ day __ month__ year	Protection training and work experience with ionization radiation (including training, work unit, type, time, and proof)	Number of Operation license issued by the Atomic Energy Council, Executive Yuan

## (2) Storage conditions and plans

Location of storage	Equipment for safety storage	Staff in charge of preservation	Future plans

## 4. Description of work or preservation venue (with 2-D map of the venue attached)

## 5. Radiation protection measures and plan

Applicant \_\_\_\_\_ Signature \_\_\_\_\_

Correspondence Address \_\_\_\_\_

Date of application \_\_\_\_\_ DD \_\_\_\_\_ MM \_\_\_\_\_ YY

The applicant guarantees that the content of this application is authentic, and should there be any falsehood found, the applicant is willing to accept the related punishment of the laws.

Explanation: The license application form of sealed radiation material, license application form of non-sealed radiation material, and license application form of equipment capable of producing ionizing radiation are printed in three different colors and in three forms.