



**ANNOUNCEMENT OF THE
DEPARTMENT OF LABOUR PROTECTION AND WELFARE ON
FORMAT OF REPORT FORM OF THE QUANTITY
OF RADIATION OF RADIOACTIVE SOURCES
AND NOTIFICATION FORM OF CHANGE OF THE
QUANTITY OF RADIATION OF RADIOACTIVE SOURCES**



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DEPARTMENT OF LABOUR PROTECTION AND WELFARE ON
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OF RADIATION OF RADIOACTIVE SOURCES
AND NOTIFICATION FORM OF CHANGE OF THE
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By virtue of Paragraph Four, Clause 2 of the Ministerial Regulation Prescribing the Standards for Administration and Management of Occupational Safety, Health and Environment in Relation to Ionizing Radiation B.E. 2547 (A.D. 2004) which stipulates that the Director-General is to set the Notification Form of Radiation Quantity of Radioactive Sources in Paragraph One and Paragraph Two and the Notification Form of Radiation Degree of Radioactive Sources in Paragraph Three, the Director-General of the Department of Labour Protection and Welfare, hereunder, gives the announcement as follows:

Clause 1 This Announcement shall be called the “Announcement of Department of Labour Protection and Welfare on Notification Form of Amount and Degree of Radiation Power of Radioactive Sources and Notification Form of Change of Amount and Quantity



Radiation Power of Radioactive Sources”

Clause 2 This Announcement shall come into force from the following date of its publication in the Government Gazette.

Clause 3 The notification of radiation degree of radioactive sources in Clause 2, Paragraph One and Paragraph Two of the Ministerial Regulation Prescribing the Standards for Administration and Management of Occupational Safety, Health and Environment B.E. 2547 (A.D. 2004) shall comply with Form Ror.1-1 attached herewith.

Clause 4 The notification of radiation amount of radioactive sources in Clause 2, Paragraph Three of the Ministerial Regulation Prescribing the Standards for Administration and Management of Occupational Safety, Health and Environment B.E. 2547(A.D. 2004) shall comply with Form Ror.1-2 attached herewith.

Announced on the 16th day of February 2005

Signed-

(Mr. Surin Chiravisit)

Director General, Department of Labour
Protection and Welfare



Notification Form for the Quantity of Radiation of Radioactive Sources

In accordance with Clause 2 Paragraph One and Two of the Ministerial Regulation Prescribing the Standards for Administration and Management of Occupational Safety, Health and Environment B.E. 2547

Written at.....

Data.....

1. I (Mr./ Mrs./Miss).....
Address No.....Village.....
No.....Lane/Alley.....Road.....
Sub-District.....District:.....Province.....
Postal code.....Telephone.....Fax:.....
E-mail Address:.....
2. Name of establishment.....
Address No.....Village No.....Lane/Alley.....Road.....
Sub-District.....District:.....Province.....
Postal code.....Telephone.....Fax:.....
E-mail Address:.....
3. Type of Business.....
4. Numbers of employees.....
Numbers of employees exposed to the radioactive job:.....persons:
(Male).....(Female).....
5. Quant of radiation occupied or employed radioactive source. The table of radiation of radioactive source.....pages as attached herewith
6. Name of responsible persons that is contactable in technical aspect of radiation
 1. Mr./Mrs./Miss.....
 2. Mr./Mrs./Miss.....

Signature.....Employer

(.....)



**Table of Details of the Quantity of Radiation of Radioactive Source
(Attachment to the Form Ror.1-1)**

Page.....

No.	Name of Radioactive Source	Quantity in the Certificate (D/M/Y) ⁽¹⁾ Quantity Occupied (D/M/Y) ⁽¹⁾	Storage (D/M/Y of Storage)	Place of Use ⁽²⁾	Purpose of Use ⁽³⁾

Signature.....Employer
(.....)

- Remarks**
- (1) Identify the quantity of radiation that is radioactivity and identify the highest rate of radiator
 - (2) For outdoor use, such as a radiographer mobile unit), every use must be recorded in the log book
 - (3) Identify the purpose of use such as inspection of flow material , flow rate measurement, weight measurement, material thickness measurement, measurement of coating material thickness, density measurement, radiograph based inspection by, medical treatment etc.



Notification Form for Change of the Quantity of Radiation of Radioactive Sources

In accordance with Clause 2 Paragraph Three of the Ministerial Regulation Prescribing the Standards for Administration and Management of Occupational Safety, Health and Environment B.C. 2547

Written at.....

Date.....

1. I (Mr./ Mrs./Miss).....
Address No.....Village No.....Lane/Alley.....Road.....
Sub-district.....District.....Province.....
Postal code.....Telephone.....Fax.....
E-mail Address.....
2. Name.....
At No.....Village No.....Lane/Alley.....Road.....
Sub-district.....District.....Province.....
Postal coed.....Telephone.....Fax.....
E-mail Address.....
3. Business type.....
4. Number of employee.....
Number of employee exposed to the radioactive job.....persons: (Male).....
(Female).....
5. Degree of radiation occupied or employed radioactive source
(Following the table of details of radiation of radioactive source.....Pages as
attached herewith)
6. Name of responsible persons that is contactable in technical aspect of radiation
 1. Mr./Mrs./Miss.....
 2. Mr./Mrs./Miss.....

Signature.....Employer

(.....)



**Table of Changes of the Quantity of Radiation of Radioactive Source
(Attachment to the Ror.1-2 Form)**

Page.....

No.	Name of Radioactive Source	Quantity in the Certificate (D/M/Y) ⁽¹⁾ Quantity Occupied (D/M/Y) ⁽¹⁾	Storage (D/M/Y of Storage)	Place of Use ⁽²⁾	Purpose of Use ⁽³⁾	Change of Radiation Degree ⁽⁴⁾

Signature.....Employer
(.....)

- Remarks**
- (1) Identify the quantity of radiation that is radioactivity and identify the highest rate of radiator.
 - (2) For outdoor use, such as a radiographer mobile unit, every use must be recorded in the log book
 - (3) Identify the purpose of use such as inspection of flow material, flow rate measurement, weight measurement, material thickness measurement, measurement of coating material thickness, density measurement, radiograph based inspection by, medical treatment etc.
 - (4) Identify the increasing or decreasing change or the cancellation of quantity of radiation of the radioactive sources.