

Public Guide : Radiation Generator Safety Assessment Services
Service Organization : Thailand Institute of Nuclear Technology (Public Organization), Ministry of Science and Technology

Procedures, Rules, Conditions (if any) in the application and consideration

According to the Ministerial Regulation on Conditions in Licensing and Operation of Special Nuclear Materials, Source Materials, Byproduct Materials or Atomic Energy (B.E. 2550), the Rules of Office of Atoms for Peace on License Application Form of Byproduct Materials or Atomic Power from Radiation Generators, Nuclear Materials or Source Materials, and Atomic Energy from Atomic reactors (B.E. 2552) and the Notice of the Atomic Energy Commission on Radiation Safety Standards (B.E. 2549), the applicant shall submit the results of the radiation generator safety assessment conducted by an agency approved by the Office of Atoms for Peace.

Service Process

1. Applicant downloads the radiation generator safety assessment request form.
2. Applicants can submit the form via either email or fax.
3. Nuclear Safety Section sends Quotation with details, including service fee and date of visit.
4. Nuclear Safety Section sends the staff to check the safety of the radiation generator on the specified date
5. Applicant pays the service fee.
6. Thailand Institute of Nuclear Technology responds to the applicant with the receipt, and the radiation generator safety assessment report.

Download Form

1. Request form for Radiation Generator Safety Assessment Services Form number FM-NSC-131

Service channel

<p>Service Station</p> <p><i>One Stop Service 9th building, 1st floor Thailand Institute of Nuclear Technology (Public Organization) 16 Lad Yao District Chatuchak, Bangkok 10900 Self-contact at the office.</i></p>	<p>Opening hours <i>Open from Monday to Friday (except public holidays) from 08:30 AM to 4:30 PM</i></p>
<p>Service Station</p> <p><i>Sample room National Institute of Nuclear Technology, Head office 9/9 Tambon Sai Mun, Ongkharak, Nakhon Nayok / Contact by yourself at the office.</i></p>	<p>Opening hours <i>Open from Monday to Friday (except public holidays) from 08:30 AM to 4:30 PM</i></p>

<p>Service Station</p> <p><i>One Stop Service (Chatuchak Branch)</i> <i>Phone number 02-4019889 ext. 5990, 025790743</i> <i>Nakorn Nayok Head Office</i> <i>Phone number 02-4019889 ext. 1142</i></p>	<p>Opening hours <i>Open from Monday to Friday (except public holidays) from 08:30 AM to 4:30 PM</i></p>
---	---

Procedure, Duration and Responsible division

Approximately time frame for completing the process is 15 working days.

No.	Procedure	Duration	Responsible division
1)	Document Inspection Check the documents for the accuracy and completeness of the petition and the quantity of goods to be inspected.	30 minutes	Thailand Institute of Nuclear Technology (Public Organization)
2)	Consideration Appointment date for the report	10 minutes	Thailand Institute of Nuclear Technology (Public Organization)
3)	Consideration Sample testers and analytical results.	7 days	Thailand Institute of Nuclear Technology (Public Organization)
4)	Signing / Approval of the Board of Directors Center manager signed the certificate.	7 days	Thailand Institute of Nuclear Technology (Public Organization)

List of supporting documents

No.	Documents	Responsible division
1)	Application Form for Radiation Generator Safety Assessment Service (Note : -)	Thailand Institute of Nuclear Technology (Public Organization)

Fee

No.	Fee details	Fee (Baht)
1)	Radioactive material (Note: * The second sample of radioactive material is 500 Baht / license)	3,200 baht / license
2)	Radiation generator (Note: The second generator is 500 Baht / unit)	3,200 baht / unit

Distance up to 100 km from TINT (Chatuchak) - service fee at 3,200 baht / license / machine
Distance from 100 – 200 km from TINT (Chatuchak) - 4,300 baht will be added to the service fee
Distance from 200 – 400 km from TINT (Chatuchak) - 7,800 Baht will be added to the service fee
Distance more than 400 km from TINT (Chatuchak) - 17,800 Baht will be added to the service fee
(Note: The second radioactive material sample or the second radiation generator must be at the same place as the first.

Service Complaint Channel

No.	Complaints / Suggestions
1)	Thailand Institute of Nuclear Technology (Public Organization) Call Center 02-401-9885 (Note :)
2)	Public Service Center, Office of the Permanent Secretary, Office of the Prime Minister (Notes: (1, Phitsanulok, Dusit, Bangkok, 10300/1111; Hotline / www.1111.go.th/ PO Box 1111, 1 Phitsanulok Road, Dusit, Bangkok, 10300))

Sample Forms and Manuals to Complete

No.	Form Name
<i>No sample forms and manual filling.</i>	

Remarks:

For more information, please contact the Radioactivity Measurement Services Office
Thailand Institute of Nuclear Technology (Public Organization)
9/9 Moo 7, Saimoon , Ongkarak, Nakhon Nayok 26120 Nuclear Engineering,
Phone : 037-392-901-6 ext. 1662,1663,1665, fax 037-391-756, 037-392-948.

Or One Stop Service at Thailand Institute of Nuclear Technology (Public Organization)
16 Vibhavadi-Rangsit Rd., Ladyao, Chatuchak, Bangkok 10900
Phone 02-401-9889 ext. 5990, 02-579-0743 fax 02-579-0220
Thailand Institute of Nuclear Technology (Public Organization) Call Center 02-401-9885

This document was downloaded from the official website.

www.info.go.th

Effective Date Guide : 28/09/2018