

Ref No.: 0303/10608

CERTIFICATE OF TESTING LABORATORY ACCREDITATION

This is to certify that

Radioactivity Measurement Laboratory, Radioactive Waste Management Center,
Thailand Institute of Nuclear Technology (Public Organization)

16 Vibhavadi-Rangsit Road, Ladyao, Chatuchak Bangkok 10900

has successfully undergone assessment according to ISO/IEC 17025 : 2017 and under the Bureau of Laboratory Accreditation, Department of Science Service for the requirements, regulations and criteria for the competence of testing laboratories

Accreditation Number TESTING - 0128

DLA-D99

The scope of accreditation is as annexed hereto

Issue date : 30th July 2021

Expired date : 29th July 2025

Signature

(Mrs. Pochaman Tagheen)

Director of Bureau of Laboratory Accreditation

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

Reference No.: 0303/10608

Scope of Laboratory Accreditation

Laboratory Name

: Radioactivity Measurement Laboratory, Radioactive Waste Management Center,

Thailand Institute of Nuclear Technology (Public Organization)

Address

: 16 Vibhavadi-Rangsit Road, Ladyao, Chatuchak Bangkok 10900

Accreditation Number

: Testing - 0128

Laboratory Status	: ☑ Permanent	☐ Site	Temporary	☐ Mobile
-------------------	----------------------	--------	-----------	----------

Laborator	Laboratory Status : Permanent Laboratory Status : International Permanent Laboratory : International Perman			
Item	Test Material /	Test item /	Test Method /	
Number	Product	Range of Testing	Technique Used	
1	Water	- Gross alpha activity	In - house method : WI-WMC-14	
		0.06 Bq/L to 5.00 Bq/L	based on United States Environmental	
		-	Protection Agency, 1980, EPA	
		- Gross beta activity	Method 900.0	
		0.06 Bq/L to 10.00 Bq/L		
		- Cesium-137	In - house method : WI-WMC-13	
		1.50 Bq/L to 30.00 Bq/L	based on United States Environmental	
			Protection Agency, 1980, EPA	
		- Cobalt-60	Method 901.1	
		1.80 Bq/L to 36.00 Bq/L		
		- Tritium	In - house method : WI-WMC-32	
		15 Bq/L to 100 Bq/L	based on United States Environmental	
			Protection Agency, 1980, EPA	
			Method 906.0	

Initial Issue Date 26th August 2015

Issue Number 4

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

Reference No.: 0303/10608

Scope of Laboratory Accreditation

Laboratory Name

: Radioactivity Measurement Laboratory, Radioactive Waste Management Center,

Thailand Institute of Nuclear Technology (Public Organization)

Address

: 16 Vibhavadi-Rangsit Road, Ladyao, Chatuchak Bangkok 10900

Accreditation Number

: Testing - 0128

Laboratory Status	: 🗹 Permanent	☐ Site	☐ Temporary	☐ Mobile
-------------------	---------------	--------	-------------	----------

Laboratory Status : Permanent L Site L Temporary L Mobile		
Test Material /	Test item /	Test Method /
Product	Range of Testing	Technique Used
Wastewater	- Gross alpha activity	In - house method : WI-WMC-14
	0.06 Bq/L to 5.00 Bq/L	based on United States Environmental
		Protection Agency, 1980, EPA
	- Gross beta activity	Method 900.0
	0.06 Bq/L to 40.00 Bq/L	
	- Cesium-137	In - house method : WI-WMC-13
	1.50 Bq/L to 30.00 Bq/L	based on United States Environmental
		Protection Agency, 1980, EPA
	- Cobalt-60	Method 901.1
	1.80 Bq/L to 36.00 Bq/L	
	- Tritium	In - house method : WI-WMC-32
	15 Bq/L to 1 000 Bq/L	based on United States Environmental
		Protection Agency, 1980, EPA
		Method 906.0
	Test Material / Product	Test Material / Product Range of Testing - Gross alpha activity 0.06 Bq/L to 5.00 Bq/L - Gross beta activity 0.06 Bq/L to 40.00 Bq/L - Cesium-137 1.50 Bq/L to 30.00 Bq/L - Cobalt-60 1.80 Bq/L to 36.00 Bq/L - Tritium

Initial Issue Date 26th August 2015

Issue Number 4

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation

Reference No.: 0303/10608

Scope of Laboratory Accreditation

i aporatory ivame	la	boratory	Name
-------------------	----	----------	------

: Radioactivity Measurement Laboratory, Radioactive Waste Management Center,

Thailand Institute of Nuclear Technology (Public Organization)

Address

: 16 Vibhavadi-Rangsit Road, Ladyao, Chatuchak Bangkok 10900

Accreditation Number

: Testing - 0128

Laboratory Status

\checkmark	Permanent

☐ Site ☐ Temporary ☐ Mobile

Laboratory Status . El Fermanient El Site El Temporary El Mobile			
Item	Test Material /	Test item /	Test Method /
Number	Product	Range of Testing	Technique Used
3	Bottled drinking water	- Gross alpha activity	In - house method : WI-WMC-14
		0.06 Bq/L to 5.00 Bq/L	based on United States Environmental
			Protection Agency, 1980, EPA
		- Gross beta activity	Method 900.0
		0.06 Bq/L to 10.00 Bq/L	
		- Tritium	In - house method : WI-WMC-32
		15 Bq/L to 100 Bq/L	based on United States Environmental
			Protection Agency, 1980, EPA
			Method 906.0
		-	

Issue Date: 30th July 2021

Signature :

(Mrs. Pochaman Tagheen)

Director of Bureau of Laboratory Accreditation

Initial Issue Date 26th August 2015

Issue Number 4

Bureau of Laboratory Accreditation, Department of Science Service, Ministry of Higher Education, Science, Research and Innovation