Name of Laboratory : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai, Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Contact Person : Mrs. Neeramol Phadungsong

Phone: 035-800593, 081-9917119

Fax: 035-800594

E-mail : neeramol@wacthai.com

Initial Issue Date : 23rd September 2008 Issue Date : 7th November 2022

Expired date : 6th November 2026

Expired date : 6th November 2026 Standard : ISO/IEC 17025:2017

Reference No. : 0303/17008

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : $oxed{\square}$ Permanent $oxed{\square}$ Site $oxed{\square}$ Temporary $oxed{\square}$ Mobile

			· · ·
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
1	Bottled drinking water	- Chloride	Standard Methods for the Examination
		6 mg/L to 1 000 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 4500-Cl B
		- Total hardness	Standard Methods for the Examination
		(Calculated as CaCo ₃)	of Water and Wastewater, APHA,
		5 mg/L to 2 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2340 C
		- Total solids	Standard Methods for the Examination
		dried at 103 °C to 105 °C	of Water and Wastewater, APHA,
		25 mg/L to 4 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 B

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 1/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : ☑ Permanent ☐ Site ☐ Temporary ☐ Mobile

Laborator			ipolary L Mobile
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
1	Bottled drinking water	- Manganese	Standard Methods for the Examination
(cont.)		0.05 mg/L to 5 mg/L	of Water and Wastewater, APHA,
		- Iron	AWWA & WEF, 23 rd ed., 2017,
		0.10 mg/L to 5 mg/L	part 3111 B, 3030 E
		- Cadmium	Standard Methods for the Examination
		1 μg/L to 5 μg/L	of Water and Wastewater, APHA,
		- Lead	AWWA & WEF, 23 rd ed., 2017,
		10 μg/L to 50 μg/L	part 3113 B, 3030 E
		- pH	In - house method : TM 001
		6.0 to 8.0	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 4500-H ⁺ B

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 2/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : $oxed{\square}$ Permanent $oxed{\square}$ Site $oxed{\square}$ Temporary $oxed{\square}$ Mobile

Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Water	- pH	In - house method : TM 001
		6.0 to 10.0	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 4500-H ⁺ B
		- Total suspended solids	Standard Methods for the Examination
		dried at 103 °C to 105 °C	of Water and Wastewater, APHA,
		10 mg/L to 1 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 D
		- Total dissolved solids	Standard Methods for the Examination
		dried at 180 °C	of Water and Wastewater, APHA,
		25 mg/L to 4 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 C

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 3/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : 🗹 Permanent 🗆 Site 🗖 Temporary 🗖 Mobile

ltem	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Water	- Cadmium	Standard Methods for the Examination
(cont.)		0.02 mg/L to 0.9 mg/L	of Water and Wastewater, APHA,
		- Copper	AWWA & WEF, 23 rd ed., 2017,
		0.05 mg/L to 5 mg/L	part 3111 B, 3030 E
		- Zinc	
		0.05 mg/L to 5 mg/L	
		- Chromium	
		0.05 mg/L to 5 mg/L	
		- Nickel	
		0.10 mg/L to 4 mg/L	
		- Manganese	
		0.05 mg/L to 5 mg/L	
		- Lead	
		0.10 mg/L to 2 mg/L	
		- Iron	
		0.10 mg/L to 5 mg/L	

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 4/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : $oxed{\square}$ Permanent $oxed{\square}$ Site $oxed{\square}$ Temporary $oxed{\square}$ Mobile

Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Water	- Water soluble silica	Standard Methods for the Examination
(cont.)		(Calculated as SiO ₂)	of Water and Wastewater, APHA,
		1.1 mg/L to 26 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 4500-SiO ₂ C
		- Chloride	Standard Methods for the Examination
		6 mg/L to 1 000 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 4500-Cl B
		- Total hardness	Standard Methods for the Examination
		(Calculated as CaCO ₃)	of Water and Wastewater, APHA,
		5 mg/L to 2 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2340 C

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 5/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : $oxed{\square}$ Permanent $oxed{\square}$ Site $oxed{\square}$ Temporary $oxed{\square}$ Mobile

Laborator	Laboratory Status . Let Fermanient Let Site Let Temporary Let Mobile				
Item	Test Material /	Test Item /	Test Method /		
Number	Product	Range of Testing	Technique Used		
2	Water	- BOD	In - house method : TM 041		
(cont.)		2 mg/L to 500 mg/L	based on Standard Methods for the		
			Examination of Water and Wastewater,		
			APHA, AWWA & WEF, 23 rd ed., 2017,		
			part 5210 B		
		- BOD	In - house method : TM 013		
		2 mg/L to 500 mg/L	based on Standard Methods for the		
			Examination of Water and Wastewater,		
			APHA, AWWA & WEF, 23 rd ed., 2017,		
			part 5210 B, part 4500-O C		
		- COD	Standard Methods for the Examination		
		40 mg/L to 200 mg/L	of Water and Wastewater, APHA,		
			AWWA & WEF, 23 rd ed., 2017,		
			part 5220 C		

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 6/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : $oxed{\square}$ Permanent $oxed{\square}$ Site $oxed{\square}$ Temporary $oxed{\square}$ Mobile

Item	Test Material /	Test Item /	Test Method /
Item	rest Material /	rest item /	rest Method /
Number	Product	Range of Testing	Technique Used
2	Water	- Total Kjeldahl Nitrogen	Standard Methods for the Examination
(cont.)		5 mg/L to 200 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 4500-NH ₃ C, part 4500-N _{org} B
		- Oil and grease	Standard Methods for the Examination
		2 mg/L to 100 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 5520 D
		- Total solids	Standard Methods for the Examination
		dried at 103 °C to 105 °C	of Water and Wastewater, APHA,
		25 mg/L to 4 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 B

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 7/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : ☑ Permanent ☐ Site ☐ Temporary ☐ Mobile

Laborator	y Status . Let Fi		iporary — Mobile
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Water	- Selenium	Standard Methods for the Examination
(cont.)		5 μg/L to 50 μg/L	of Water and Wastewater, APHA,
		- Arsenic	AWWA & WEF, 23 rd ed., 2017,
		5 μg/L to 50 μg/L	part 3114 C
		- Barium	Standard Methods for the Examination
		0.5 mg/L to 5 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 3111 D, 3030 E
		- Cadmium	Standard Methods for the Examination
		1 μg/L to 5 μg/L	of Water and Wastewater, APHA,
		- Lead	AWWA & WEF, 23 rd ed., 2017,
		10 μg/L to 50 μg/L	part 3113 B, 3030 E

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 8/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : $oxed{\square}$ Permanent $oxed{\square}$ Site $oxed{\square}$ Temporary $oxed{\square}$ Mobile

Laborator	, status : — 1		- Mosike
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
3	Wastewater	- pH	In - house method : TM 001
		4.0 to 10.0	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 4500 - H ⁺ B
		- Total suspended solids	Standard Methods for the Examination
		dried at 103 °C to 105 °C	of Water and Wastewater, APHA,
		10 mg/L to 1 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 D
		- Total dissolved solids	Standard Methods for the Examination
		dried at 180 °C	of Water and Wastewater, APHA,
		50 mg/L to 4 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 C

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 9/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : 🗹 Permanent 🗆 Site 🗖 Temporary 🗖 Mobile

Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
3	Wastewater	- Cadmium	Standard Methods for the Examination
(cont.)		0.02 mg/L to 0.9 mg/L	of Water and Wastewater, APHA,
		- Copper	AWWA & WEF, 23 rd ed., 2017,
		0.05 mg/L to 5 mg/L	part 3111 B, 3030 E
		- Zinc	
		0.05 mg/L to 5 mg/L	
		- Chromium	
		0.05 mg/L to 5 mg/L	
		- Nickel	
		0.10 mg/L to 4 mg/L	
		- Manganese	
		0.05 mg/L to 5 mg/L	
		- Lead	
		0.10 mg/L to 2 mg/L	
		- Iron	
		0.10 mg/L to 5 mg/L	

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 10/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : ☑ Permanent ☐ Site ☐ Temporary ☐ Mobile

	*		· · · ·
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
3	Wastewater	- Total hardness	Standard Methods for the Examination
(cont.)		(Calculated as CaCO ₃)	of Water and Wastewater, APHA,
		5 mg/L to 2 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2340 C
		- BOD	In - house method : TM 041
		4 mg/L to 7 000 mg/L	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 5210 B
		- BOD	In - house method : TM 013
		4 mg/L to 7 000 mg/L	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 5210 B, part 4500-O C

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 11/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : 🗹 Permanent 🗆 Site 🗖 Temporary 🗖 Mobile

Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
3	Wastewater	- COD	Standard Methods for the Examination
(cont.)		40 mg/L to 3 000 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 5220 C
		- Total Kjeldahl Nitrogen	Standard Methods for the Examination
		5 mg/L to 200 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 4500-NH ₃ C, 4500-N _{org} B
		- Oil and grease	Standard Methods for the Examination
		2 mg/L to 1 000 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 5520 D

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 12/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : ☑ Permanent ☐ Site ☐ Temporary ☐ Mobile

Laborator	y Status . Let Fi		iporary — Mobile
Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
3	Wastewater	- Total solids	Standard Methods for the Examination
(cont.)		dried at 103 °C to 105 °C	of Water and Wastewater, APHA,
		25 mg/L to 4 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 B
		- Selenium	Standard Methods for the Examination
		5 μg/L to 50 μg/L	of Water and Wastewater, APHA,
		- Arsenic	AWWA & WEF, 23 rd ed., 2017,
		5 μg/L to 50 μg/L	part 3114 C
		- Barium	Standard Methods for the Examination
		0.5 mg/L to 5 mg/L	of Water and Wastewater, APHA,
			AWWA & WEF, 23 rd ed., 2017,
			part 3111 D, 3030 E

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 13/14

Scope of Testing Laboratory Accreditation

Laboratory Name : Laboratory of Water Analysis Center Co., Ltd.

Address : 1/94 Moo 5, Tambon Kanharm, Amphoe U-Thai,

Changwat Phra Nakhon Si Ayutthaya 13210

Accreditation Number : Testing - 0029

Laboratory Status : \square Permanent $ot
\square$ Site \square Temporary \square Mobile

Initial Issue Date 23rd September 2008

Issue Number 13

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

LA-F-31-9/11-19 page 14/14