Name of Laboratory : Health & Envitech Co., Ltd

Address : 77/11 Moo 2 Ngamwongwan Road, Soi 5, Tambon Bangkhen,
Amphoe Mueang, Changwat Nontaburi 11000

Accreditation Number: Testing - 0005

Contact Dorson . Mrs. Navos Kron

Contact Person : Mrs. Naree Krongsut
Phone : 0-2952-6305-9

Fax: 0-2952-6310

E-mail : envitech@yahoo.com

Initial Issue Date : 30th September 2005

Issue Date : 22nd November 2021 Expired date : 21st November 2025

Expired date : 21st November 202! Standard : ISO/IEC 17025:2017

Reference No. : 150/1EC 17025:20

Reference No.: 0303/16364

Scope of Laboratory Accreditation

Laboratory Name : Health & Envitech Co., Ltd.

Address : 77/11 Moo 2 Ngamwongwan Road Soi 5, Tambon Bangkhen,

Amphoe Mueang, Changwat Nontaburi 11000

Accreditation Number : Testing - 0005

Laboratory Status : $oxed{f Z}$ Permanent $oxed{\Box}$ Site $oxed{\Box}$ Temporary $oxed{\Box}$ Mobile

Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
1	Water	- Lead	In - house method : TE-HE-2.1
		9 μg/L to 60 μg/L	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 3113 B
		- Copper	In - house method : TE-HE-2.2
		0.2 mg/L to 2.0 mg/L	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 3113 B
		- Nickel	In - house method : TE-HE-2.3
		0.2 mg/L to 1.0 mg/L	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 3113 B

Initial Issue Date 30th September 2005

Issue Number 10

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

LA-F-31-9/11-19 page 1/3

Reference No.: 0303/16364

Scope of Laboratory Accreditation

Laboratory Name : Health & Envitech Co., Ltd.

Address : 77/11 Moo 2 Ngamwongwan Road Soi 5, Tambon Bangkhen,

Amphoe Mueang, Changwat Nontaburi 11000

Accreditation Number : Testing - 0005

Laboratory Status : $oxed{f Z}$ Permanent $oxed{\Box}$ Site $oxed{\Box}$ Temporary $oxed{\Box}$ Mobile

Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
2	Surface water	- Total suspended solids	Standard Methods for the Examination
		at 103 ℃ to 105 ℃	of Water and Wastewater, APHA,
		20 mg/L to 2 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 D
3	Wastewater	- Lead	In - house method : TE-HE-2.1
		9 μg/L to 60 μg/L	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 3113 B
		- Copper	In - house method : TE-HE-2.2
		0.2 mg/L to 2.0 mg/L	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 3113 B

Initial Issue Date 30th September 2005

Issue Number 10

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

LA-F-31-9/11-19 page 2/3

Reference No.: 0303/16364

Scope of Laboratory Accreditation

Laboratory Name : Health & Envitech Co., Ltd.

Address : 77/11 Moo 2 Ngamwongwan Road Soi 5, Tambon Bangkhen,

Amphoe Mueang, Changwat Nontaburi 11000

Accreditation Number : Testing - 0005

Laboratory Status : $oxed{f Z}$ Permanent $oxed{\Box}$ Site $oxed{\Box}$ Temporary $oxed{\Box}$ Mobile

Item	Test Material /	Test Item /	Test Method /
Number	Product	Range of Testing	Technique Used
3	Wastewater	- Nickel	In - house method : TE-HE-2.3
(cont.)		0.2 mg/L to 1.0 mg/L	based on Standard Methods for the
			Examination of Water and Wastewater,
			APHA, AWWA & WEF, 23 rd ed., 2017,
			part 3113 B
		- Total suspended solids	Standard Methods for the Examination
		at 103 ℃ to 105 ℃	of Water and Wastewater, APHA,
		20 mg/L to 2 000 mg/L	AWWA & WEF, 23 rd ed., 2017,
			part 2540 D

Initial Issue Date 30th September 2005

Issue Number 10

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

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