

Certificate of Accreditation

International Accreditation Japan (IAJapan) hereby accredits the following conformity assessment body as a testing laboratory of ASNITE accreditation program.

Accreditation Identification: ASNITE 0070 Testing

Name of Conformity Assessment Body: New Environmental Analysis Center Co., Ltd.

Center of Niigata Prefecture, Center of Fukushima

Prefecture

Name of Legal Entity: New Environmental Analysis Center Co., Ltd.

Location of Conformity Assessment Body: < Center of Niigata Prefecture >

53-1, Ojigoya, Kounan-ku, Niigata-shi, Niigata 950-

1144, JAPAN

< Center of Fukushima Prefecture >

1-76-1, Kikutamachioroshi, Koriyama-shi, Fukushima

963-0547, JAPAN

Scope of Accreditation: As the following pages

Accreditation Requirement: ISO/IEC 17025:2017*

* The relevant accreditation requirements described in the Accreditation Scheme Document for ASNITE-T (E) are also

applied.

Effective Date of Accreditation: 2020-08-06

Expiry Date of Accreditation: 2024-08-05

Date of Initial Accreditation: 2012-12-14

L. Saile

SAITO Kazunori

Chief Executive, International Accreditation Japan (IAJapan)

National Institute of Technology and Evaluation

⁻ International Accreditation Japan (IAJapan) is a laboratory accreditation body which has signed MRAs of ILAC (International Laboratory Accreditation Cooperation) and APAC (Asia Pacific Accreditation Cooperation).

⁻ MRA requirements are, in addition to relevant international standards and guides, requirements for participation in proficiency testing programs, surveillance and reassessment, and the policy for the traceability of measurement for MRA purpose.

⁻ This laboratory fulfills ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation means this laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

⁻ The latest accreditation information is publicly available on IAJapan Website as an accreditation certificate.

(Attachment)

Name of Laboratory: Center of Niigata Prefecture, New Environmental Analysis Center Co., Ltd. Address of Laboratory: 53-1, Ojigoya, Kounan-ku, Niigata-shi, Niigata 950-1144, JAPAN

Work to carry out: Control of management system, Service to the customer, Review of

requests, Sampling, Sample storage, Analytical test, Ensuring the validity

of results. Reporting of results

	of results, Reporting of results Accreditation Scope Eff						
	Sub-	Scope Measurement	Testing Items	Test Methods	Effective Date of		
Category Chemical Products	Category Water	Category Techniques	Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	MHLW Notification No.261: 2003, Appended table 6	Accreditation 2020.08.06		
				Standard Methods for the Examination of			
			Selenium and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	Water, II-5 2.3 (JWWA:2020)			
			Lead and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well				
			Arsenic and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well				
			Chromium (VI) and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well				
			Boron and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well				

[NOTE]

MHLW: Ministry of Health, Labour & Welfare

JWWA: Japan Water Works Association

(Center of Niigata Prefecture)(Continue)

Accreditation Scope		Scope			Effective
Category	Sub-	Measurement	Testing Items	Test Methods	Date of Accreditation
	Category	Techniques			
Chemical Products	Water	Water ICP/MS	Zinc and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	MHLW Notification No.261: 2003, Appended table 6 Standard Methods for the Examination of	2020.08.06
			Aluminum and related compounds /	Water, II-5 2.3	
			Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	(JWWA:2020)	
			Iron and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
		Cupper and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well			
			Manganese and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		

[NOTE]

(Center of Niigata Prefecture)(Continue)

Accreditation Scope		Scope			Effective
Category	Sub- Category	Measurement Techniques	Testing Items	Test Methods	Date of Accreditation
Chemical Products	Water	Ion Chromato- graphy	Nitrite nitrogen/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well Nitrate nitrogen and Nitrite nitrogen/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	MHLW Notification No.261: 2003, Appended table 13 Standard Methods for the Examination of Water, II-4 1.3 (JWWA:2020)	2020.08.06
			Fluorine and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
			Chloric acid/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
			Cl ⁻ / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		

[NOTE]

Name of Laboratory: Center of Fukushima Prefecture, New Environmental Analysis Center Co., Ltd. Address of Laboratory: 1-76-1, Kikutamachioroshi, Koriyama-shi, Fukushima 963-0547, JAPAN Work to carry out: Control of management system, Service to the customer, Review of requests, Sampling(except of radioactive substances for Germanium semiconductor detector), Sample storage, Analytical test, Ensuring the validity of results, Reporting of results

Ac	Accreditation Scope				Effective
Category	Sub- Category	Measurement Techniques	Testing Items	Test Methods	Date of Accreditation
Chemical Products	Water		Cadmium and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	MHLW Notification No.261: 2003, Appended table 6 Standard Methods for the Examination of	2022.07.25
			Selenium and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	Water, II-5 2.3 (JWWA:2020)	
			Lead and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
		Water Source, Raw Water, Water (include water in proposed water purification plant), To (include water in tank), Water in Ships, Drinkable Well Chromium (VI) and related compounds/ Water Source, Raw Water, Water (include water in proposed water purification plant), To (include water in tank),	Arsenic and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
			compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in		
			Boron and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		

[NOTE]

(Center of Fukushima Prefecture)(Continue)

Accreditation Scope		Scope			Effective
Category	Sub- Category	Measurement Techniques	Testing Items	Test Methods	Date of Accreditation
Chemical Products	Water		Zinc and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	MHLW Notification No.261: 2003, Appended table 6 Standard Methods for the Examination of Water, II-5 2.3 (JWWA:2020)	2022.07.25
			Aluminum and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
			Iron and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
		Water Source Water (include water purifice (include water)	Cupper and related compounds / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
			Manganese and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		

[NOTE]

(Center of Fukushima Prefecture)(Continue)

Accreditation Scope		Scope			Effective
Category	Sub- Category	Measurement Techniques	Testing Items	Test Methods	Date of Accreditation
Chemical Products	Water	Ion Chromato- graphy	Nitrite nitrogen/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well Nitrate nitrogen and Nitrite nitrogen/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well	MHLW Notification No.261: 2003, Appended table 13 Standard Methods for the Examination of Water, II-4 1.3 (JWWA:2020)	2020.08.06
			Fluorine and related compounds/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
			Chloric acid/ Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		
			Cl ⁻ / Water Source, Raw Water, Treated Water (include water in process of water purification plant), Tap Water (include water in tank), Drinking Water in Ships, Drinkable Water in Well		

[NOTE]

(Center of Fukushima Prefecture)(Continue)

Accreditation Scope				Effective		
Category	Sub- Category	Measurement Techniques	Testing Items	Test Methods	Date of Accreditation	
Environm ent	Air Water	Gamma-Ray Spectrometry Gamma-Ray Spectrometry	Cs-134, Cs-137/ Exhaust Gas* Cs-134, Cs-137/ Environmental Water, Wastewater, Sediment *	Part 2, Decontamination Action Guideline, Decontamination Guidelines for Radioactive Materials, 2nd Edition (MOE:2013) 5th Section, Radioactivity Concentration Measurement Guidelines, Waste Management Guidelines for Radioactive	Action Guideline, Decontamination Guidelines for Radioactive Materials,	2020.08.06
	Soil Waste	Gamma-Ray Spectrometry Gamma-Ray Spectrometry	Cs-134, Cs-137/ Soil * Cs-134, Cs-137/ Combustion Residue,			
	Special	Spectrometry	Ash Dust, Sludge, Melting Slug, Melting Fly	Materials on Radioactive Materials Special Act, 2nd Edition (MOE:2013)		
	Other	Gamma-Ray Spectrometry	Cs-134, Cs-137/ Dust *	(Related Standard; NRA's Radiation Measurement Method Series No.7, revised in 2020)		

[NOTE]

MOE: Ministry of the Environment NRA: Nuclear Regulation Authority * Measurement Process except Sampling

(End of Attachment)