

Name of Accreditation Program	ASNITE Accreditation Program
Accreditation No. and Additional Information	ASNITE 0070 T
Date of Initial Accreditation	2012-12-14
Date of Latest Accreditation	2016-05-16
Name and Address of Accredited Organization	New Environmental Analysis Center Co., Ltd. Center of Niigata Prefecture and Center of Fukushima Prefecture 53-1, Ojigoya, Kounan-ku, Niigata-shi, Niigata, 950-1144, JAPAN (Center of Niigata Prefecture) 1-104-1, Kikutamachioroshi, Koriyama-shi, Fukushima, 963-0547, JAPAN (Center of Fukushima Prefecture) JCN 5110001002442
Inquiry Point	Tel: +81-25-284-6505 (Center of Niigata Prefecture) Fax: +81-25-284-4455 (Center of Niigata Prefecture) Tel: +81-24-959-1771 (Center of Fukushima Prefecture) Fax: +81-24-959-1773 (Center of Fukushima Prefecture)
Remarks	This accredited laboratory meets the requirements of ISO/IEC 17025:2005.

\* JCN : Japan Corporate Number

(Center of Niigata Prefecture)

Accreditation Scope			Testing Items	Test Methods
Category	Sub-Category	Measurement Techniques		
Chemical Products	Water	ICP/MS	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, Annex table 6 Standard Methods for the Examination of Water, III-3.2.3 (JWWA:2011)
			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	
			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	
			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	
			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	
			Copper 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】 MHLW : Ministry of Health, Labour &amp; Welfare

JWWA :Japan Water Works Association

## (Center of Niigata Prefecture) (Continue)

Accreditation Scope			Testing Items	Test Methods
Category	Sub-Category	Measurement Techniques		
Chemical Products	Water	Ion Chromatography	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, Annex table 13, 16-2 Standard Methods for the Examination of Water, III-2. (JWWA:2011)
			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	
			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 <sup>-</sup> / 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 &amp; Welfare

JWWA : Japan Water Works Association

## (Center of Fukushima Prefecture)

Accreditation Scope			Testing Items	Test Methods
Category	Sub-Category	Measurement Techniques		
Environment	Air	Gamma-Ray Spectrometry	Cs-134, Cs-137/ Exhaust Gas (Except Sampling)	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 Materials on Radioactive Materials Special Act, 2nd Edition (MOE:2013)
	Water	Gamma-Ray Spectrometry	Cs-134, Cs-137/ Environmental Water, Wastewater, Sediment (Except Sampling)	
	Soil	Gamma-Ray Spectrometry	Cs-134, Cs-137/ Soil (Except Sampling)	
	Waste	Gamma-Ray Spectrometry	Cs-134, Cs-137/ Combustion Residue, Ash Dust, Sludge, Melting Slug, Melting Fly Melting Ash (Except Sampling)	
	Other	Gamma-Ray Spectrometry	Cs-134, Cs-137/ Dust (Except Sampling)	

## 【NOTE】

MOE: Ministry of the Environment

(Center of Fukushima Prefecture)

Accreditation Scope			Testing Items	Test Methods
Category	Sub-Category	Measurement Techniques		
Chemical Products	Water	Ion Chromatography	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, Annex table 13, 16-2 Standard Methods for the Examination of Water, III-2. (JWWA:2011)
			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	
			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 <sup>-</sup> / 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 &amp; Welfare

JWWA :Japan Water Works Association