

UNITIKA ENVIRONMENTAL
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ATTESTATION

Report No.: RUX7479
DATE: July 26,2011

This is to certify that we tested the following sample in accordance with the request as follows.

Requested by

HYUNDAI Water Japan / Nihon CRC corporation

Sample (1) Rainwater (Collected on the street of HUKUSHIMA)
(2) Processing water (ROMEO & JULIET)

Date of Sampling: (1) July 13,2011 18:00
(2) July 21,2011 21:00

Destination —

Shipper: —

Buyer: —

Invoice No.: —

Location of Measurement: —

Survey Equipment: Canberra MODEL GC2520 (γ -Ray Spectrometry)

Result of Measurement

Sample	Nuclide	Radioactivity Concentration (Bq/kg)	Limit of Detection (Bq/kg)
(1) Rainwater (Collected on the street of HUKUSHIMA)	I-131	ND	13
	Cs-134	860	3
	Cs-136	ND	3
	Cs-137	980	4
(2) Processing water (ROMEO & JULIET)	I-131	ND	1
	Cs-134	2.2	1
	Cs-136	ND	1
	Cs-137	2.3	1

Note: The concentration of radioactivity above is corrected by date when sampled.

Certified Radiation Protection Supervisor by Ministry Of Education,
Culture,Sports,Science and Technology·Japan

Kenichiro Tokuda

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