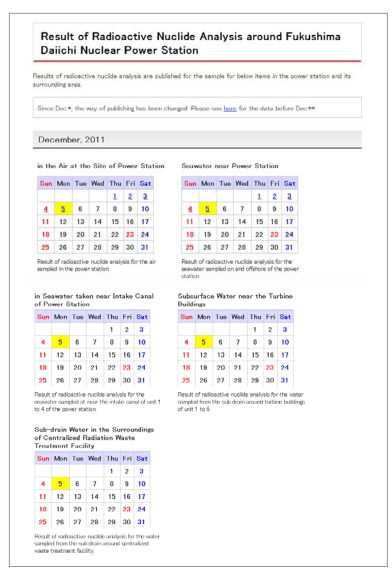
About a homepage exhibition method of the analysis of the radioactive material nuclide

You can confirm the analysis of the radioactive material nuclide from the following new page.



[URL]

http://www.tepco.co.jp/en/nu/fukushima-np/f1/index9-e.html

OYou can see data when you will click a date by the calendar of each sample item.

OThe updated day is changed the color of the trout of the calendar in yellow.

OYou can see an exhibition on December 23, before it you can see in the following page.

Archive URL before December 22

http://www.tepco.co.jp/en/nu/fukushima-np/f1/index2-e.html

About a homepage exhibition method of the analysis of the radioactive material nuclide



[Next contents (Plan)]

Result of Radioactive Nuclide Analysis around Fukushima Daiichi Nuclear Power Station

Results of radioactive nuclide analysis are published for the sample for below items in the power station and its surrounding area.

Since Dec.*, the way of publishing has been changed. Please see here for the data before Dec.**.

December, 2011

in the Air at the Site of Power Station

Sun	Mon	Tue	Wed	Thu	Fri	Sat
•		•		1	2	<u>3</u>
	<u>5</u>	•	7	8	9	10
114	12	13	14	15	16	17
18	19	2	21	22	23	24
25	26	27		29	30	31

Result of radioactive nuclial alysis for the air sampled in the power station

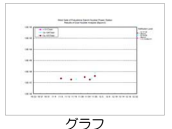
Seawater near Power Station

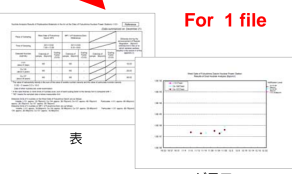
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	<u>3</u>
4	<u>5</u>	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Result of radioactive nuclide analysis for the seawater sampled on and offshore of the power station.

Example: Nuclide Analysis Results of Radioactive Materials in the Air



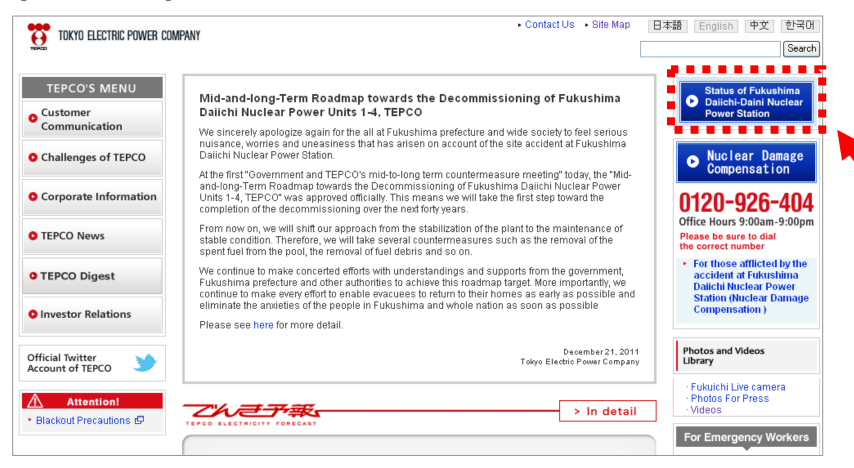




2

[Reference] Update point in Website

[TEPCO Website]



[Reference] Update point in Website

Status of Fukushima Daiichi and Fukushima Daini Nuclear Power Stations after Great East Japan Earthquake

- E Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station
- 🗷 Radiation dose measured around the nuclear power stations 🖾 Status of Fukushima Daiichi Nuclear Power Station
- Press release
 Summary of each power stations
 Link

"Call center for the non-contacting persons who didn't take an examination of internal exposure in Fukushima Dajichi Nuclear Power Plant Emergency Workers"

Among those who engaged in the emergency works at Fukushima Daiichi Nuclear Power Station in the period from March to June, there are some people whose internal exposure doses have not been measured and who we cannot contact (10 people as of December 17, 2011).

It needs for security and relief of identical person to evaluate the radiation exposure. If you know something about the person who can't get communication, please contact to our call center.

[Phone Number] 03-6373-1111

[Office Hours] 9:00am - 6:00pm on weekdays

Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station

- Progress status of "Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station" on December 16 NEW
- NOV 17, 2011
- Progress status of "Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station" on November 17
- Oct 17, 2011
- Progress status of "Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station" on October 17
- Sep 20, 2011
- * Progress status of "Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station"
- Aug 17, 2011
- Progress status of "Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station" on August 17.
- Jul 19, 2011
 - * Progress status of "Roadmap towards Restoration from the Accident at Fukushima Daiichi Nuclear Power Station"

on July 1

and more

Extended

Radiation dose measured around the nuclear power stations

- Fukushima Dajichi Nuclear Power Station
- Radiation dose measured in the Fukushima Daiichi Nuclear Power Station
- OA sampling, analysis around the Fukushima Daiichi Nuclear Power Plant
 - Survey mad
- • The Monitoring Results at a time Airlock is Opened at the Reactor Building
 - Monitoring results related to the nitrogen injection to Primary Containment Vessel of Unit 3
- Fukushima Daini Nuclear Power Station
- Radiation dose measured in the Fukushima Daini Nuclear Power Station

Radiation dose measured around the nuclear power stations

- Fukushima Daiichi Nuclear Power Station
- Radiation dose measured in the Fukushima Daiichi Nuclear Power Station.
- A sampling, analysis around the Fukushima Daiichi Nuclear Power Plant
- Survey map

- To Analysis Results Page
- The Monitoring Results at a time Airlock is Opened at the Reactor Building
- The Montering results at a time thinlet is opened at the reactor banding
- Monitoring results related to the nitrogen injection to Primary Containment Vessel of Unit 3
- Fukushima Daini Nuclear Power Station
- Radiation dose measured in the Fukushima Daini Nuclear Power Station