

About the exhibition of accumulated water data

[TEPCO Website]

TOKYO ELECTRIC POWER COMPANY

TEPCO'S MENU

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Official Twitter Account of TEPCO

Attention! Blackout Precautions

Mid-and-long-Term Roadmap towards the Decommissioning of Fukushima Daiichi Nuclear Power Units 1-4. TEPCO

We sincerely apologize again for the all at Fukushima prefecture and wide society to feel serious nuisance, worries and uneasiness that has arisen on account of the site accident at Fukushima Daiichi Nuclear Power Station.

At the first "Government and TEPCO's mid-to-long term countermeasure meeting" today, the "Mid-and-long-Term Roadmap towards the Decommissioning of Fukushima Daiichi Nuclear Power Units 1-4, TEPCO" was approved officially. This means we will take the first step toward the completion of the decommissioning over the next forty years.

From now on, we will shift our approach from the stabilization of the plant to the maintenance of stable condition. Therefore, we will take several countermeasures such as the removal of the spent fuel from the pool, the removal of fuel debris and so on.

We continue to make continuous efforts with understandings and supports from the government, Fukushima prefecture and other authorities to achieve this Roadmap target. More importantly, we continue to make every effort to enable evacuees to return to their homes as early as possible and eliminate the anxieties of the people in Fukushima and whole nation as soon as possible.

Please see [here](#) for more detail.

December 21, 2011 Tokyo Electric Power Company

> In detail

Status of Fukushima Daiichi Nuclear Power Station

Nucl. Damage Compensation

0120-926-4111

Office Hours 9:00am-9:00pm

Please be sure to dial the correct number

For those afflicted by the accident of Fukushima Daiichi Nuclear Power Station (Nuclear Damage Compensation)

Photos and Videos Library

Fukuchi Live camera Photos For Press Videos

For Emergency Workers

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

<http://www.tepco.co.jp/en/nu/fukushima-np/index-e.html>

Status of Fukushima Daiichi Nuclear Power Station

● The Great East Japan Earthquake and Current Status of Nuclear Power Station

1. [Overview of the Earthquake & Tsunami and Nuclear Accident\(866KB\) \(December 7, 2011\)](#)
2. [Current Status of Fukushima Daiichi and Fukushima Daini Nuclear Power Station\(1.26MB\) \(December 7, 2011\)](#)
3. [Roadmap towards Restoration from the Accident\(423KB\) \(December 7, 2011\)](#)

● The parameters related to the plants in Fukushima Daiichi Nuclear Power Station

● [The parameters related to the plants in Fukushima Daiichi Nuclear Power Station\(as of 6:00, December 22\)](#) previous data

*With Regard to D/W pressure of Unit 1, we are using the data based on accurate compensation formula from 12:00 on November 29, 2011.

*Pressure in D/W of Unit 2 is revised to the value using correct pressure loss.

Parameters of Water level and Pressure

pdf ([Unit1](#) / [Unit2](#) / [Unit3](#)) , csv ([Unit1](#) / [Unit2](#) / [Unit3](#)) previous data

Parameters of Temperature

pdf ([Unit1](#) / [Unit2](#) / [Unit3](#) / [Unit5,6](#)) , csv ([Unit1](#) / [Unit2](#) / [Unit3](#) / [Unit5,6](#)) previous data

[Reference] measuring points

● [Japan Atomic Industrial Forum, INC "Information on Status of Nuclear Power Plants in Fukushima"](#)

● [About the situation of water level, transportation, the disposal of accumulated stay water. \(at Dec ● time:▲\)](#)

※You can see an exhibition on December 23.



You can see the data which I updated from here.

Press release

● [A list of press releases regarding Fukushima Daiichi Nuclear Power Station](#)

● [A list of press releases regarding Fukushima Daini Nuclear Power Station](#)

【Reference】 Publication contents (Example)

福島第一原子力発電所の滞留水の水位・移送、処理の状況について(○月○日○時現在)

		1号機	2号機	3号機	4号機
滞留水の水位 [*] (○月○日○時時点)	トレンチ立坑水位	水位低下に伴い、測定できず (O.P. + 850 mm未満)	O.P. + ○○○○ mm (○月○日 ○時から○ mm下降)	O.P. + ○○○○ mm (○月○日 ○時から○ mm下降)	—
	タービン建屋水位	O.P. + ○○○○ mm (○月○日 ○時から○ mm下降)	O.P. + ○○○○ mm (○月○日 ○時から○ mm上昇)	O.P. + ○○○○ mm (○月○日 ○時から○ mm下降)	O.P. + ○○○○ mm (○月○日 ○時から変化なし)
	原子炉建屋水位	O.P. + ○○○○ mm (○月○日 ○時から○ mm下降)	O.P. + ○○○○ mm (○月○日 ○時から○ mm上昇)	O.P. + ○○○○ mm (○月○日 ○時から○ mm下降)	O.P. + ○○○○ mm (○月○日 ○時から変化なし)
	集中廃棄物処理施設 における各建屋の水位	プロセス主建屋 高温焼却炉建屋 サイトバンク建屋	O.P. + ○○○○ mm (初期値からの増加量○○○○ mm ○月○日 ○時から○ mm上昇) O.P. + ○○○○ mm (初期値からの増加量○○○○ mm ○月○日 ○時から変化なし) O.P. + ○○○○ mm (初期値からの増加量○○○○ mm ○月○日 ○時から○ mm下降)		
滞留水の移送状況		—	○○○○→○○○○ (○月○日○時○分～)	○○○○→○○○○ (○月○日○時○分～)	—
水処理設備の運転状況		セシウム吸着装置 ： 第二セシウム吸着装置（サリー）： 淡水化装置（逆浸透膜） 淡水化装置（蒸発濃縮）	：	水バランスをみて断続運転 水バランスをみて断続運転	
その他特記事項					

* 水位についてはデータとして速やかに提供させていただく観点から、参考値としてお知らせさせていただいております。

※ (example) : Only Japanese