Leaked on the Internet reactor building elevation plan seems Fukushima Daiichi Unit 1 nuclear power plant. TEPCO, "seems to be an internal document" that, and the idea that the outflow pathway.

Nancy Faust's a website, South Dakota United States has posted a drawing (45) for the Asahi Shimbun, "has been found on the net, one of a group of people in the industry, including the nuclear industry" said.

Drawings of the problem is the reactor building north-south direction, what was the elevation of the two side by side viewed from the east and west.

Or reactor isolation condenser is clear from the sea surface height and placement of equipment, such as those recirculating pump.

Although most of the comments written in English, right down, "Fukushima Daiichi Nuclear Power Station Unit 1", "Tokyo Electric Power Company" and is listed in Chinese characters, alongside the "revision" of 1980 as the date In 1991, 2001, was accompanied by four dates in 2003.

The TEPCO at a news conference Tuesday night, "basically, you're supposed to be something that the views will have an internal document, the circumstances did do it, that has not been confirmed," he explained. Also, if something is drawing TEPCO's problem "depends on the physical protection regulations," admitted the target.

So far about the plan, TEPCO is "a manufacturer's know-how" has been rejected because of such publication.

No. 1 maker of the American General Electric (GE) Company.

Drawing on a website for the "Photo Album Fukushima Daiichi," said Faust's run, the only time there is an explosion in a week in mid-March Fukushima Daiichi, Institute of Physics website began to spread that this drawing. Faust added, "might have put someone on-line contractor entrusted with electrical or plumbing work TEPCO" has been estimated.

TEPCO and its affiliated companies in 06 years and 08 years, file-sharing software "Winny" may have leaked internal documents through.

However, according to TEPCO, this time drawing in that case that the leaked material not included. (奥山俊宏) (Okuyama Toshihiro)

- アサヒ・コムトップへ Asahi Top Com

検索フォーム Search Form

キーワード:

福島第一原子力発電所
原子炉
復水器
福島第一原発
こんな記事も This article is