Seismic Damage Information (the 403rd Release)
(As of 14:00 April 24, 2012)

The Nuclear and Industrial Safety Agency (NISA) confirmed the current situation of Fukushima Dai-ichi Nuclear Power Station (NPS), Tokyo Electric Power Co., Inc. (TEPCO) as follows:

Major updates are as follows:

1. Nuclear Power Stations (NPSs)
   - Fukushima Dai-ichi NPS (TEPCO)
     - Due to the upward trend of the pressure of PCV in Unit 2, the exhaust flow of PCV gas controlling system was adjusted (from approx. 17Nm³/h to approx. 38Nm³/h) (from 10:30 to 11:59, April 24).

2. Actions taken by NISA
   - On October 3, 2011, NISA directed TEPCO to present “The Concept of Securing the Mid-Term Safety for Units 1 to 4 at Fukushima Dai-ichi NPS, TEPCO” (hereinafter referred to as “the concept of securing the mid-term safety”) to TEPCO, requesting them to conform to it. In addition, on the same day, NISA directed TEPCO to submit a report on a facility operation plan and safety assessment on the basic targets of “the concept of securing the mid-term safety” for the facilities, pursuant to the provision of Article 67, paragraph 1 of the Act on the Regulation for Nuclear Source Materials, Nuclear Fuel Materials and Reactors (Act No. 166, 1957). NISA received Report No.1 (revised II on December 6, 2011), Report No.2 (revised II on March 7, 2012, and partially revised on March 28, 2012), and Report No.3 (revised on March 7, 2012) from TEPCO (already announced on December 7, 8, and 15).

NISA received yesterday (April 23) a report from TEPCO on revisions of Reports No.2 and No.3.
NISA will thoroughly verify the revisions of the submitted reports.
<Instructions on food>
Instructions of restriction on shipments (April 23)
· Bamboo Shoot (Takenoko) produced in Hirono Town in Fukushima Prefecture

For more information: NISA English Home Page