Pursuant to Article 67 paragraph 1 of the Act on the Regulation of Nuclear Source Materials, Nuclear Fuel Materials and Reactors (Act No. 166, 1957), the Nuclear and Industrial Safety Agency (NISA) requested a report from Tokyo Electric Power Co. (TEPCO) on the installation of an alternative cooling and clean-up system of spent fuel pools of Units 1, 2, 3 and 4 at Fukushima Dai-ichi Nuclear Power Station, in order to consider the plan's validity as an emergency measure under Article 64 paragraph 1 of the same Act. An assessment was then made on the report contents (See references).

This is to inform the public that today NISA received partial changes to the report from TEPCO. NISA notes that these changes, made in the service of greater accuracy, reflected actual construction results and confirmed work environment, and have caused no changes to NISA's assessment results.

References:

- **Unit 1**
  - July 13, 2011 Report submitted by TEPCO
  - July 15 NISA assessment
  - Installation currently underway

- **Unit 2**
  - May 21, 2011 Report submitted by TEPCO
  - May 23 NISA assessment
  - May 31 System goes online

- **Unit 3**
  - June 15, 2011 Report submitted by TEPCO
  - June 16 NISA assessment
June 30 System goes online

- Unit 4
July 13, 2011 Report submitted by TEPCO
July 15 NISA assessment
Installation currently underway

Attachment: Alteration of report to NISA with regards to Installation of alternative cooling and purification system of spent fuel pool of Unit 1-4 of Fukushima Daiichi Nuclear Power Station (Tokyo Electric Power Co., Inc.)


(Contact Person)
Mr. Toshihiro Bannai
Director, International Affairs Office,
NISA/METI
Phone: +81-(0)3-3501-1087