October 28, 2011
Nuclear and Industrial Safety Agency

Regarding the Holding of An International Seminar on Stress Tests with Overseas Experts being Invited

This is to inform the public that the Nuclear and Industrial Safety Agency (NISA) will hold an international seminar on November 17, 2011, in Tokyo, aiming to facilitate the understanding on stress tests. In addition, NISA will invite participants in the seminar.

1. Introduction of the “International Seminar on Stress Tests”

   (1) Date and Time
      November 17 (Thursday), 2011, 13:00 to 17:20 (scheduled)

   (2) Venue
      The University of Tokyo, Hongo Campus
      Lecture Room No. 213, Building No. 2 of the Faculty of Engineering,
      (Hongo 7-3-1, Bunkyo-ku, Tokyo)

   (3) Host organizations
      The Nuclear and Industrial Safety (NISA), the Ministry of Economy, Trade and Industry
      The Japan Nuclear Energy Safety Organization (JNES) (The Incorporated Administrative Agency)

   (4) Main topic
      Introduction about the actions on stress tests now being taken by various nations, and the opinion exchange among experts (with simultaneous interpretation)

      [Proposed programs]
      - Actions on stress tests taken by nations (a presentation by overseas experts is scheduled)
- Panel discussions (overseas experts are going to participate)
- Questions and answers

2. **How to apply for the seminar**

   Participants for this seminar are required to fill in the attached application form and send it via FAX or e-mail by November 11, 2011 (Fri) (must be arrived not later than 17:00). Those who have not registered themselves in advance are denied attendance.

   Up to approximately 300 people are acceptable (however, the invitation for application will be closed when the fixed number is reached).

3. **Reference**

   Details of this seminar will be announced on the Home Page of the Nuclear and Industrial Agency, as soon as they are defined.

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