Contents
Training Course of Site Preparation & Public Relation (SP&PR)

Lectures:
<L-1> Nuclear Power in Japan
✔ Efforts for nuclear power generation in Fukui prefecture: History, Accident response and Consensus building
✔ The Japanese nuclear regulation law
✔ Introduction of the environmental impact assessment law
<L-2> Nuclear Regulation in Japan
✔ Introduction of Japanese nuclear regulation authority
✔ Legislation of nuclear regulation in Japan
✔ New safety standards for NPP
<L-3> Environmental Impact Assessment for Nuclear Power Plant Construction and Operation (The regulation of METI)
✔ System of Environmental Impact Assessment (EIA) of power stations
✔ Items for EIA for power stations
✔ Achievements of EIA of NPPs in Japan
<L-4> Environmental Impact Assessment for Nuclear Power Plant (Assessment of operator)
✔ Examples of procedural steps for NPP construction, its contents and regulatory requirement
✔ Requirement of NPP safety examination
✔ EIA for the construction of Tsuruga units 3&4
<L-5> Nuclear Emergency Preparedness of Fukui Prefecture
✔ Institutional framework of nuclear disaster prevention based on the Fukushima Daiichi Nuclear Accident
✔ Supporting system by the national government
✔ Outline of the Fukui prefectural plans
<L-6> Risk Communication
✔ UK approach to Fukushima accident: As a good example
✔ How to regain the credibility toward public
<L-7> Outline of Project Management for Nuclear Power Plant Construction
✔ Experience of preparation for the construction of Tsuruga units 3&4: Site selection, Public hearing and Public relation
✔ EIA, Installation permission and Construction plan
Facility Visit:
<V-1> Science museum of atomic energy AT HOME of the Fukui Atomic Information Center (FAIC)
<V-2> Fukui Prefectural Environmental Radiation Research and Monitoring Center of the Fukui Prefectural Government
<V-3> Nuclear Emergency Response Operation Facility - Off-Site Center of the Nuclear Regulation Authority (NRA)
<V-8> Preparatory work field of units 3 and 4 of the Tsuruga NPP of Japan Atomic Power Company (JAPC)
✓ Including tour of the Tsuruga Visitor Center

Discussion:
<Discussion-1> Strategy and challenge of nuclear energy development in my country
<Discussion-2> Implementation of nuclear power program and challenges in Asian countries

Country Report
On the Discussion-1, participants are required to make 10 minutes presentation on “Strategy and challenge of nuclear energy development in my country”.
Participants are requested to prepare a presentation that includes as following contents;
✓ Electric power situation and challenges in your country
✓ Nuclear power situation in your country
✓ You and your Institution’s role for nuclear power
✓ Motivation to participate in this training course
✓ Other necessary contents as appropriate