PROGRAM: The Third International Symposium on Remediation of Radioactive Contamination in the Environment.

Date: July 5th, 10:00 - 15:45

■Lecture6(15:25-15:45)

Place: KORIYAMA City Cultural Center, Fukushima

Organizers: •Society for Remediation of Radioactive Contamination in Environment

•Ministry of the Environment, Japan

■Opening address (10:00-10:10) Dr. Masatoshi Morita (President of SRRCE) ■Lecture1 (10:10-10:50) Japanese Approach for the Remediation of Radio-Active Contamination and Its Effect Mr. Eiji Hiraoka (Deputy Director-General, Environmental Management Bureau, Ministry of the Environment) ■Lecture2 (10:50-11:40) The UNSCEAR Fukushima Accident Assessment: What It Tells Us About Exposures to People now and into the Future Dr. Stephen Solomon (Leader, the Dose Assessment Team (public and environment) of the UNSCEAR Assessment, Australian Radiation Protection and Nuclear Safety Agency) ■Lecture3(11:40-12:30) Evaluation of External Exposure from the Chernobyl Fallout and Terrestrial Radionuclides in the Bryansk Region, Russia. Dr. Valerii Ramzaev (Leading researcher, Laboratory of External Exposure, Federal cientific Organization Saint-Petersburg Research Institute of Radiation Hygiene, Russia) **Lunch Time ■**12:30-13:30 ■Lecture4(13:30-14:20) Challenges in Communicating Risks of Exposure to Low Levels of Ionising Radiation in Contaminated Environments Dr. Alan Cresswell (Scottish Universities Environmental Research Centre. Glasgow, UK) **■**14:20-14:35 Coffee Brake ■Lecture5(14:35-15:25) Nuclear Legacy Management and Low-level Radioactive Contaminant Management in Terrestrial and Aquatic Ecosystems: Experience and Lessons Learned from Regulatory Cooperation between Norway and the Russian Federation Dr.Malgorzata K. Sneve

(Director, Fukushima Office for Environmental Restoration, MOE)

Summary of the Symposium and Closing Remarks

(Director, Regulatory Cooperation Program, Dep. of Nuclear Safety and Environmental Radioactivity, Norwegian Radiation

Protection Authority)

Mr. Takashi Sekiya