米国 NRC Cynthia Pederson 氏 講演会 Regulatory Framework and activities of NRC Regional Office for Effective Safety Regulation Friday, July 28, 2017 | 1:30 PM.

Speaker (講演者):

Ms. Cynthia Pederson (Administrator of NRC's Region III Office(Chicago)、 米国原子力規制委員会第3地方支局(シカゴ)支局長)

Title (講演タイトル):

Regulatory framework and activities of NRC regional offices, including NRC inspectors stationed full-time at nuclear power plants and effective communication with utilities

(米国における原子力安全規制の枠組みと地方支局の活動 – 発電所に常駐する検査官の活動・事業者との効果的な対話を中心として –)

Contents (講演内容):

- "Role and importance of NRC regional office for effective safety regulation"
 - ✓ Overviews of roles and activities in NRC regional offices for implementation of lessons learned from the Fukushima Daiichi NPP accident,
 - Regulatory framework and activities of NRC regional office, including effective communication and consensus building between utilities, to encourage utilities to make efforts for maintaining safety and continuous safety improvement,
 - ✓ Management aspect: organizational performance, leadership and management, safety culture in regulatory body as well as risk-informed regulation,
 - ✓ NRC past experiences of incidents and following correction process and lessons learned (e.g., Davis Besse NPP),
 - ✓ Framework for capacity building of NRC regional staffs.

♦ Dialogue session

Date & Time (**日時**):

1:30 PM.- 3:00 PM., Friday, July 28, 2017 (2017 年 7月 28 日(金) 午後 1 時半~3 時)

Place (場所):

Lecture Room 15, Faculty of Engineering Bldg 1, The University of Tokyo

(東京大学 工学部1号館1階15号講義室)

Language (言語): English (英語)

Intended audience (対象):

Graduate & undergraduate students,

researchers, engineers (大学院生、学部学生、研究者、技術者等)

<Application (申し込み)>

Please register via email for participation. 参加希望の方はメールでお申し込みください。

Email: hrd@safety.n.t.u-tokyo.ac.jp

Dept. of Nuclear Engineering and Management, School of Engineering(工学系研究科原子力国際專攻)

※ This special lecture is organized as a part of human resource development project supported by Nuclear Regulation Authority, Japan.
本講演会は、原子力規制庁 原子力規制人材育成事業「国際標準プロアクティブエキスパート育成」の一環として実施します。

