"Flow-chart of response sequence in nuclear security events" 核セキュリティに係る事案の発生時の対応について

Toshiro Mochiji
Director, Department of Nuclear Material
Management for Science and Technology, JAEA

Roles and responsibilities of the regulatory authorities and facility operators 規制行政機関と事業者との役割と責任

➤ INFCIRC225/Rev.5/3.8: The State should clearly define and assign physical protection responsibilities within all levels of involved governmental entities including response forces and for operators and, if appropriate, carriers. Provision should be made for appropriate integration and coordination of responsibilities within the State's physical protection regime.

INFCIRC225/Rev.5/3.8: 国は、対抗部隊を含むすべてのレベルの関係政府組織内の物理的防護の責任、及び事業者、適切な運搬人の物理的防護の責任を明確に決めて割り当てるべきである。国の物理的防護体制内の責務を適切に統合し、調整する方策が採られるべきである。

As an example in response to nuclear security events, basic flow diagram in an event of security incident that is a finding radioactive materials with unclear responsibility is shown.

セキュリティ事案発生時の対応の例として、帰属先不明の放射性物質が発見された時の対応フローについて示す。

Response Flow in Event of Security Incident 核セキュリティに係る事案の発生時の対応について

Basic flow in the event of finding radioactive material with unclear responsibility 帰属先不明の放射性物質が発見された場合の基本的フロー



