

October 15, 2020  
Japan Atomic Energy Agency

Concerning implementation of nuclear material protection audit during bidding procedures for “Construction of the Second Research and Analysis Facility of Radioactive Material”

JAEA is planning to announce the bid for the “Construction of the Second Research and Analysis Facility of Radioactive Material” (the outline of the facility is shown in Attachment-1), which analyzes and makes experiments on fuel debris and others generated in the accident at the Fukushima Daiichi Nuclear Power Station of Tokyo Electric Power Company Holdings, Inc., around the beginning of October 2020. Regarding participation in bidding, since confidential information of nuclear material protection is handled, JAEA will implement information management audits to all bidders. Following the audit, JAEA will provide construction specifications (specifications, design drawings, etc.) to those who have passed the audit. In order to provide the construction specifications to the company wishing to bid from the time of bidding announcement, JAEA will conduct information management audit in advance of the announcement. In addition, bidders may undergo an information management audit even after the bid is announced.

For information management audits, in principle, JAEA staff will visit the place where information management is actually performed and conduct the audit.

For details on the information management audit, please contact below.

(1) Information management audit

- Scheduled period: from October 19, 2020 to October 28, 2020
- Application (including inquiries): Contract Department,  
SASAKI Ryo: [sasaki.ryo@jaea.go.jp](mailto:sasaki.ryo@jaea.go.jp) (Tel +81-80-4654-3742)  
INADA Masayuki: [inada.masayuki@jaea.go.jp](mailto:inada.masayuki@jaea.go.jp) (Tel +81-80-4792-5622)

(2) Outline of construction

- Outline of specifications
- Construction period: August 30, 2024
- Construction site: 5, 22 Kitahara, Ottozawa, Okuma-machi, Futaba-gun, Fukushima Pref.

(3) Contract method, etc.

- Bidding method: Comprehensive evaluation method (with confirmation of construction system) (TBD)
- Ordering: Bulk order (building, electrical equipment and mechanical equipment)