

**Decision of the Joint Commission  
Established by the Joint Comprehensive Plan of Action**

Iran briefed the Joint Commission on its plan regarding certain enriched uranium materials, in accordance with the Joint Comprehensive Plan of Action (JCPOA). The Joint Commission has considered and approved the plan in accordance with the parameters below, under its authority in consulting and providing guidance on implementation matters. This decision of the Joint Commission represents a common understanding of the scope of the relevant commitments of the JCPOA.

1. All current low-level solid waste contaminated with low-enriched uranium (LEU) and future equivalent solid waste, which is deemed unrecoverable, is not part of Iran's enriched uranium stockpile as specified in the JCPOA provided that Iran does not build or operate any facility or part of a facility capable of recovering LEU from solid waste for 15 years. Iran will store under International Atomic Energy Agency (IAEA) safeguards such low-level solid waste contaminated with LEU.
2. All current low-level liquid and sludge waste contaminated with LEU up to 3.67 percent and future equivalent liquid and sludge waste, which is deemed unrecoverable, is not part of Iran's enriched uranium stockpile as specified in the JCPOA provided that Iran does not build or operate any facility or part of a facility capable of recovering LEU from liquid and sludge waste for 15 years. Iran will store under IAEA safeguards low-level liquid and sludge waste containing uranium enriched up to 3.67 percent and may stabilize these wastes for long-term storage as a solid using a stabilization process that does not separate uranium from the waste.
3. The near-20-percent enriched uranium of laboratory contamination, which is at facilities that have been previously declared to the IAEA for processing of near-20 percent enriched uranium, is deemed unrecoverable and therefore is not part of Iran's enriched uranium stockpile as specified in the JCPOA.
4. Prior to Implementation Day, Iran will process an amount of depleted uranium through the process equipment—which was used to convert near-20-percent enriched uranium hexafluoride to uranium oxide—to dilute the enriched uranium held up within the process equipment, such amount calculated to result in an enrichment level of 3.67 percent or less. The resulting hold up is deemed unrecoverable.

5. Iran will retain laboratory standards, check sources, and samples collected for use in connection with IAEA safeguards activities, including device calibration, that contain no more than six kilograms of uranium enriched up to 5 percent. Iran will also retain laboratory standards, check sources, and samples collected for use in connection with IAEA safeguards activities, including device calibration, that contain no more than one kilogram of near-20-percent enriched uranium. These standards, check sources, and samples do not count against Iran's enriched uranium stockpile as specified in the JCPOA.