

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

Iran raised with the Joint Commission its request to continue to operate after Implementation day the hot cells with dimensions beyond 6 cubic meters in volume and specifications set out in the JCPOA. The Joint Commission considered and approved the operation of the following hot cells, subject to ongoing IAEA verification of the uses set forth below:

1. Two hot cells, each 2.41 by 1.84 by 3.63 meters, with no interconnection, collocated with the Tehran Research Reactor facility (TRR), which have been operated under the IAEA monitoring and declared to the IAEA under IRA DIQ (Design information questionnaire), used exclusively for the separation and processing of industrial or medical isotopes and non-destructive Post Irradiation Examination (PIE).
2. Three interconnected hot cells, each 3.40 by 2.74 by 5.0 meters, collocated with the Tehran radio-medicine production complex, which have been operated under IAEA monitoring and declared to the IAEA under IRJ DIQ, used exclusively for the separation and processing of industrial or medical isotopes and non-destructive PIE.
3. Six interconnected shielded cells, each 1.92 by 2.4 by 2.5 meters, collocated with the Tehran radio-medicine production complex, used exclusively for the separation and processing of industrial or medical isotopes.
4. Eight interconnected shielded cells, each 1.7 by 2.0 by 2.7 meters, collocated with the Karaj radio-medicine production complex, used exclusively for the separation and processing of industrial or medical isotopes.