

Iran Entering Nuclear Talks: 2009 vs. Today

 *Estimated levels in 2009*  *Estimated levels today*

Time to Make a Deal



Breakout Time



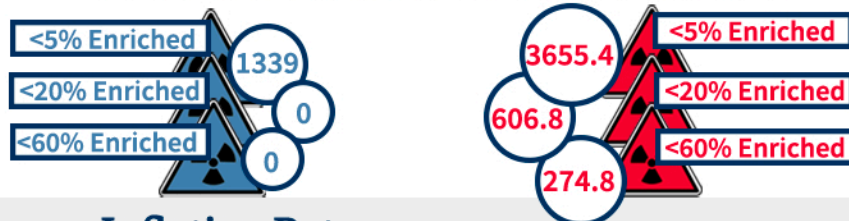
Breakout Capacity



Oil Exports (million barrels per day)



Enriched Uranium Stockpile (kg UF₆)



Currency Reserves (Billion USD)



Inflation Rate



Total Centrifuges Installed



Total Centrifuges Operational



Countries/Entities with Economic Sanctions on Iran



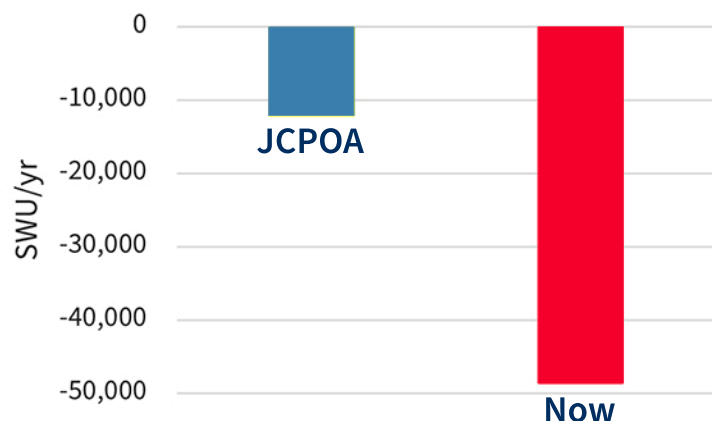
Iran's Enrichment 2015 vs. Today: Is Even a Bad Deal Unreachable?



Iran's nuclear program is now so advanced that just returning to JCPOA parameters would mean rolling back its enrichment far more than in the 2015 deal—an agreement President Trump previously said was "unacceptable" and "defective" for enabling Iran's eventual achievement of a fully legitimated and industrial-scale enrichment program, among its many other shortcomings.

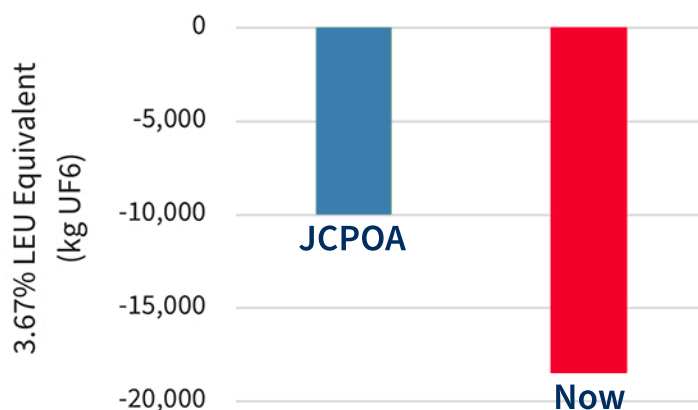
Taking Iran back just to JCPOA levels would now entail:

Enrichment Capacity



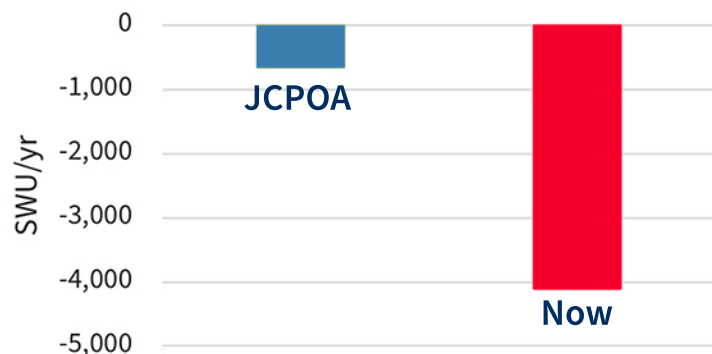
*Reducing Iran's total enrichment capacity **402% more** than under the JCPOA.*

Enriched Uranium Stocks



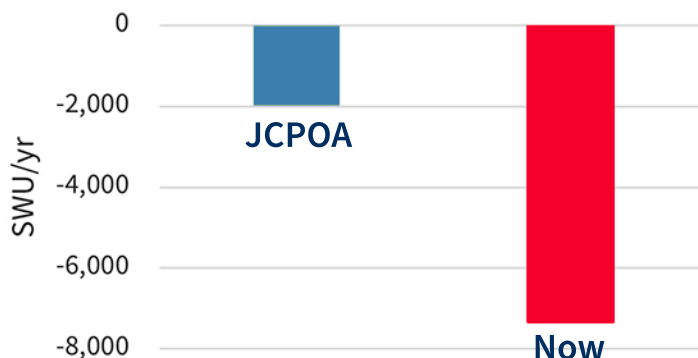
*Cutting Iran's total enriched uranium stockpiles **185% more** than under the JCPOA.*

R&D Centrifuges



*Decreasing the installed capacity of its advanced research and development (R&D) centrifuges **628% more** than under the JCPOA.*

Fordo Enrichment Plant



*Removing **371% more** enrichment capacity at its deeply-buried Fordo plant than under the JCPOA.*