

# Iran's Nuclear Program Overview

Updated July 2025



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**IRAN**

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## Glossary

AEOI	Atomic Energy Organization of Iran
AVLIS	Atomic Vapor Laser Isotope Separation
BRC	Bonab Atomic Energy Research Center
FEP	Fuel Enrichment Plant
FFEP	Fordow Fuel Enrichment Plant
FLUM	Flow-Rate Unattended Monitoring
FFFP	Fuel Plate Fabrication Plant
HWPP	Heavy Water Production Plant
HEU	High-Enriched Uranium
IAEA	International Atomic Energy Agency
ICAC	Iran Centrifuge Assembly Center
ISIS	Institute for Science and International Security
JCPOA	Joint Comprehensive Plan of Action
KHWR	Khondab Heavy Water Research Reactor
LEU	Low-Enriched Uranium
MOP	Massive Ordinance Penetrator
PFEP	Pilot Fuel Enrichment Plant
SPND	Organization of Defensive Innovation and Research
TNRC	Tehran Nuclear Research Center
UCF	Uranium Conversion Facility
UD <sub>3</sub>	Uranium Deuteride
UN	United Nations
UF <sub>4</sub>	Uranium Tetrafluoride
UF <sub>6</sub>	Uranium Hexafluoride
UO <sub>2</sub>	Uranium Oxide
U-235	Uranium-235

## Introduction

In 2002, Iran's construction of covert nuclear sites at Natanz and Arak was revealed to the world. Iran's unwillingness to reveal the full scope of its secretive nuclear program has increased fears that Iran seeks a nuclear weapons capability.

The U.S. and its allies and partners around the world must not allow the Iranian regime, given its radicalism, to acquire nuclear weapons. An extreme, apocalyptic vision known as Mahdism guides policy at the highest levels of the regime. The international community must, therefore, take all measures necessary to prevent a nuclear-armed Iran.

Yet for many years, the West's negotiating position and leverage against the regime had collapsed. After the U.S. telegraphed its priorities to focus on the Indo-Pacific to counter China and eastern Europe to counter Russia and the subsequent implementation of the 2015 [Joint Comprehensive Plan of Action \(JCPOA\)](#), the international community weakened its posture vis-à-vis Iran. Bereft of U.S. leadership, Europe showed unwillingness to escalate in response to Iran's accelerating nuclear activities, through the 'snap-back' mechanism at the United Nations, which would reimpose the U.N. sanctions architecture that was lifted as a result of the JCPOA. The European signatories would need to initiate this process.

Under the Biden administration, the U.S. lacked a comprehensive sanctions enforcement scheme against Iran, and did not carry out a diplomatic isolation campaign. It additionally failed to develop a credible threat of using military force to destroy Iran's nuclear infrastructure. Policies from the U.S. and its European allies' during this period failed, evidenced by the fact that Iran has repeatedly violated the presumed redlines, which would have triggered military action in the past. Iran has, therefore, become a nuclear threshold state, with an arsenal of nuclear-capable [ballistic missiles](#), including those with intermediate ranges that can reach the periphery of Europe and all targets in the Middle East. This could create a nuclear umbrella that would increase the security of its regional terror assets.

After taking office in January 2025, the Trump administration instituted a policy of "[maximum pressure](#)" against the Islamic Republic. This has included several rounds of crushing sanctions targeting Iran's fleet of illicit oil tankers, sensitive technology procurement networks, shadow banking schemes, and even Chinese importers and refiners of Iranian crude oil. At the same time, the White House engaged with Iran diplomatically through multiple rounds of nuclear negotiations. Meanwhile, President Trump continued to [threaten](#) kinetic bombings if Tehran dragged its feet and stalled nuclear talks.

On June 13, 2025, Israel launched "[Operation Rising Lion](#)," the start of a 12-day air campaign to degrade its military capabilities and delay its nuclear ambitions. Among those first [targeted](#) by Israel were 11 high-value nuclear scientists, many with decades of experience working to further Iran's nuclear program. Throughout the war, Israel systematically targeted key Iranian nuclear capabilities, including centrifuge cascade sites, fuel enrichment facilities, and test sites. American B-2 stealth bombers and other U.S. military assets also struck key sites inside of Iran on June 22 during "[Operation Midnight Hammer](#)." The damage from Israeli and American strikes will likely set Tehran's ambitions back by many months and years.

Nonetheless, Iran retains the capability to rebuild its nuclear program – to the degree that a military nuclear capacity is still within the realm of possibility. While the 12 Day War between Israel and Iran levied significant damage across Iran’s nuclear cycle, airstrikes did not target every nuclear facility, nor did they fully eliminate Tehran’s nuclear threat. With significant deposits of uranium, research facilities, uranium conversion and enrichment plants, and advanced light and heavy nuclear reactors, Iran still has all the ingredients for the complete nuclear cycle, including weaponization. This resource offers an overview of each of these facets of Iran’s nuclear infrastructure.

## Iran’s Illicit Nuclear Activities

On the International Atomic Energy Agency’s (IAEA) account, there are four sites in Iran of particular concern regarding illicit nuclear activities, each of which are described in this resource: Lavisan-Shian, Varamin, Marivan, and Turqzabad. The IAEA has also documented Tehran’s escalation in terms of stockpiled enriched uranium and the purity to which the uranium has been enriched. In January 2021, the IAEA confirmed Iran resumed enriching uranium to [20 percent](#) at its Fordow Fuel Enrichment Plant. This escalation surpassed the limits imposed by the JCPOA in 2015, which enabled Iran to enrich to 3.67 percent. In [April 2021](#), Iran began enriching uranium to 60 percent at Natanz. Then, in [November 2022](#), it began enriching to 60 percent at Fordow. In February 2023, the U.N. reported that uranium particles enriched to [83.7 percent](#) were found at Iran’s Fordow nuclear site, barely shy of weapons-grade.

In late 2023, the IAEA [reported](#) Tehran had increased its production and stockpile of 60 percent enriched uranium. On this account, 60 percent enrichment took place at the Pilot Fuel Enrichment Plant (PFEP) in the Natanz complex and at the Fordow Fuel Enrichment Plant (FFEP), both of which are covered in this resource. The Institute for Science and International Security (ISIS) [assessed](#) in February 2024 that Iran’s ‘breakout time’—the time needed to produce a nuclear weapon—was approximately one week. The volatile situation in the Middle East “is providing Iran with a unique opportunity and increased internal justification for building nuclear weapons,” the ISIS report added.

According to the IAEA’s theoretical definition of “[significant quantity](#)”—“the approximate amount of nuclear material for which the possibility of manufacturing a nuclear explosive device cannot be excluded”—as of late 2023, Iran had enough enriched uranium to [produce](#) three nuclear weapons, if and when the regime takes a political decision to further enrich to 90 percent purity or weapons-grade. To make matters worse, IAEA chief Rafael Grossi [stated](#) in early March 2024 that the IAEA “has lost continuity of knowledge about [Iran’s] production and inventory of centrifuges, rotors and bellows, heavy water, and uranium ore concentrate.”

By May 2025, the IAEA [estimated](#) that Iran possessed 408.6 kilograms of uranium enriched to 60 percent, up from just 274.8 kilograms in February 2025. If enriched further to 90 percent, that stockpile would be [enough](#) for nine nuclear weapons. In June 2025, just before Israel began its war with Iran, ISIS [assessed](#) that the Islamic Republic could produce enough weapons-grade uranium (WGU) for a bomb “in as little as two to three days.” The report also notes that, with centrifuges running at both Natanz and Fordow, Iran could produce enough WGU for 11 nuclear weapons within a month, and 22 by the end of five months. On June 12, 2025, just one day before Israel targeted Iran’s nuclear sites, the IAEA, for the first time since 2005, [declared](#) Iran in breach of its nuclear non-proliferation obligations.

## Uranium Mines

The nuclear fuel cycle begins with the extraction of uranium ore from mines. Saghand, Narigan, and Gachin are the locations of Iran's developed uranium mines. These upstream facilities were not damaged, nor targeted, during the 12 Day War.

### *Saghand Uranium Mine*

Located northeast of the Yazd province in the central Iranian desert, Saghand is an open pit and deep mine reached by shafts over 1,000 feet deep. In November 2004, the IAEA [forecasted](#) that ore from this mine would be processed into uranium ore concentrate at an associated mill in Ardakan, beginning in 2006. However, Saghand did not become [operational](#) until 2013. Chinese and Russian technicians assisted in the design and construction of the mine. Iran's largest uranium mine, Saghand, was assessed in 2009 to have 1,400 tons of total uranium reserves. Its estimated yearly output is [50 tons](#) of uranium ore. The mine employs conventional underground mining techniques to exploit hard rock ore bodies, [according](#) to the IAEA. In April 2021, [timelapse satellite imagery](#) of the Saghand Uranium Mine showed significant excavation activities.

### *Narigan Mining and Industrial Complex*

The Narigan Mining and Industrial Complex is the country's largest uranium-molybdenum mine in Yazd province. In 2006, Iran discovered additional significant uranium sources in the center of the country, specifically at Narigan, as well as Charchooleh, and in the Khoshoomi region. Then Deputy Chief for Nuclear Research and Technology, Mohammad Ghannedi, heralded the news by [announcing](#), "We have got good news: the discovery of economically viable deposits of uranium in central Iran." An additional 20 sites are reportedly under survey for potential uranium deposits. According to the Atomic Energy Organization of Iran (AEOI), the Narigan mine became [operational](#) in February 2023. The mine contains 650 tons of uranium and 4,600 tons of molybdenum.

### *Jang-e Sar Uranium Mine*

Iran's newest known uranium mine is located at Jang-e Sar in West Azerbaijan province, close to the Iran-Turkey border. The facility [broke ground](#) in August 2023, at which point the AEOI declared it would play a "significant role" in helping Iran achieve its goal of 20,000 megawatts of nuclear capacity. Mohammad Eslami, the AEOI's head, said construction on the mine would take 30 months, meaning completion is scheduled for March 2026. As of July 2024, construction is [ongoing](#) with mining equipment and support buildings visible at the site.

### *Gachin Uranium Mine*

Located near Bandar Abbas, a port city on the Persian Gulf, the Gachin Uranium Mine has an estimated annual production capacity of [21 tons of uranium](#). This capacity corresponds to the 21 tons of uranium per year milling capacity of the nearby Bandar Abbas Uranium Production Plant. Gachin went into service as early as 2004 and was assessed in 2007 to contain [100 tons of uranium reserves](#).

## Yellowcake Plants

The second step in the nuclear fuel cycle is milling. At this stage, the ore is pulverized into a fine powder and then mixed with chemicals that separate the uranium from other minerals, resulting in a substance of approximately 80 percent uranium oxide, known as yellowcake.

### *Ardakan Yellowcake Production Plant*

The IAEA expected this facility to begin producing uranium oxide in 2006 from uranium mined at the nearby Saghand Uranium Mine. However, the facility did not become [operational](#) until 2013, around the same time Saghand became operational. Ardakan has an annual processing capacity of 50 to 70 tons, corresponding to Saghand's yearly output potential. The facility is named after Iranian scientist Darioush Rezaeinejad, who was assassinated in 2011. Ardakan was not damaged or targeted by Israel during its 2025 air campaign against Iran.

### *Bandar Abbas Uranium Production Plant*

This mill was first tested in July 2004, [producing](#) 40 to 50 kg of yellowcake from uranium ore mined at the nearby Gachin Uranium Mine. Its annual processing capacity of 21 tons of uranium corresponds to the annual production capacity of the Gachin Uranium Mine. According to some [reports](#), the mill became operational in 2006 and was closed down in 2016.

## Uranium Conversion Facilities

Uranium oxide ("yellowcake") is then transferred to a conversion plant where fluorine will be added to produce uranium hexafluoride gas (UF<sub>6</sub>) in preparation for enrichment via gas centrifuges at Natanz and Fordow.

### *Isfahan Uranium Conversion Facility*

The Uranium Conversion Facility (UCF) at the Isfahan Nuclear Technology Center has process lines to convert yellowcake into uranium oxide (UO<sub>2</sub>) and uranium hexafluoride (UF<sub>6</sub>). The line for converting yellowcake to uranium hexafluoride has [an annual capacity](#) of 200 tons. The IAEA [noted](#) in 2004 – the same year construction on the first UCF process line had been completed – that uranium hexafluoride produced at the conversion facility would then be transferred to the uranium enrichment facility at Natanz for enrichment to 5 percent U-235.

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*Isfahan Uranium Conversion Facility. Source: [BBC](#)*

In March 2022, the IAEA [identified](#) a discrepancy at the UCF in the quantity of nuclear material verified by the IAEA and that declared by Iran. Iran declared the dissolution of 302.7 kg of natural uranium from the Jaber Ibn Hayan Multipurpose Laboratory at the Tehran Nuclear Research Center. As of April 2023, Iran had not adequately explained the surplus nuclear material. [According](#) to some media reports, Iran may have added undeclared material from Lavisan-Shian. The discrepancy makes Iran non-compliant with Article 55 of the Safeguards Agreement, a key part of the Nuclear Non-Proliferation Treaty (NPT). The UCF is a critical step toward producing highly-enriched uranium for nuclear weapons. Several anti-aircraft missile batteries are [deployed](#) in the area.

While the Isfahan Nuclear Technology Center was a main target of both Israel and the U.S. during the 12 Day War, and was hit multiple times, the UCF was not struck until Operation Midnight Hammer on June 22. During the operation, U.S. tomahawk cruise missiles [severely damaged](#) the UCF, as well as additional buildings on the complex and completely collapsed tunnel entrances to Isfahan's underground storage sites. These underground storage sites reportedly hold stockpiles of Iran's enriched uranium. The severe damage -- and possible destruction -- of Iran's main uranium conversion facility is a significant blow to its nuclear fuel cycle. Without the facility, Iran would not be able to UO<sub>2</sub> or UF<sub>6</sub>, the necessary fuels for centrifuges at Natanz and Fordow.

### *Varamin, aka "Tehran Plant"*

Also identified as the "Tehran Plant" in documents seized from Iran by Israel in 2018, Varamin was a secret pilot uranium conversion site that Iran overhauled in 2004. The IAEA requested access to the site in January 2020 but did not receive [permission](#) from Iran until August 2020. In May 2022, the IAEA [confirmed](#) that Varamin was used for processing and milling uranium ore for conversion into uranium oxide ("yellowcake") and possibly uranium tetrafluoride (UF<sub>4</sub>) and uranium hexafluoride (UF<sub>6</sub>) between 1999 and 2003. In May 2023, the IAEA [reported](#) that Iran had not addressed outstanding safeguards issues pertaining to the transfer of nuclear material and/or contaminated equipment from Varamin to the Turquz Abad warehouse.

## Enrichment Facilities

The uranium hexafluoride gas produced at a uranium conversion facility is then transferred to a uranium enrichment facility. Gas centrifuges separate the U-235 isotope from the U-238 isotope, thereby increasing the concentration of U-235. Lighter gas molecules containing U-235 tend to collect closer to the center of the centrifuge, while the heavier gas molecules containing U-238 are forced outward to the perimeter by centrifugal force.

### *Natanz Fuel Enrichment Complex*

A previously clandestine underground uranium enrichment facility, whose existence Iran acknowledged in February 2003, the Natanz Fuel Enrichment Complex is the primary site of Iran's gas centrifuge program. The [complex](#) began construction in 2000 but was not disclosed to the IAEA until 2002, when a dissident group first identified it. The complex consists of the above-ground Pilot Fuel Enrichment Plant (PFEP) and the underground Fuel Enrichment Plant (FEP).



*Natanz Fuel Enrichment Complex. Source: [Reuters](#)*

The PFEP is a centrifuge research and development facility that became operational in 2003. The facility has two cascades [designated](#) for producing low-enriched uranium (LEU) enriched up to 20 percent U-235. Between 2010 and 2015, the PFEP produced 202 kg of 19.75 percent enriched uranium from 1,631 kg of 3.5 percent low-enriched uranium. In July 2020, a major explosion [rocked](#) the Natanz complex, damaging a centrifuge manufacturing warehouse. The cause of the explosion was never publicly revealed.

In April 2021, Iran began enriching to [60 percent](#) at the PFEP, using a cascade of IR-6 centrifuges. President Hassan Rouhani [announced](#) the escalation after an explosion destroyed the internal power system supplying Natanz's underground centrifuges, an act which Iranian officials blamed on Israeli sabotage. U.S. and Israeli intelligence officials later confirmed Israel's role. In November 2022, amid reports that Iran had escalated uranium enrichment to 60 percent purity at Fordow, the IAEA [reported](#) that Iran plans to install a second production building at Natanz capable of housing over 100 centrifuge cascades. In May 2025, the IAEA [found](#) that Iran had installed five new IR-4 centrifuge cascades at Natanz

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since February, for a total of 23, of which 12 were in operation. By June 2025, Iran had likely installed over 18,000 centrifuges in underground halls at Natanz, as well as around 700 in its above ground PFEP.

In May 2023, Iran's ongoing efforts to expand Natanz into the nearby Zagros mountain range were [exposed](#). Satellite images from early 2024 indicate continued construction work on the facility under Kolang Gaz La mountain, also known as "pickaxe" mountain. The facility is [reportedly](#) set to hold Iran's largest and most advanced centrifuge assembly plant, and is buried deeper underground than even the Fordow Fuel Enrichment Plant. As of January 2024, excavation was ongoing, multiple tunnel entrances were seen completed, and some small structures were being built. In April 2025, a security perimeter was being [constructed](#) around the mountain, indicating Iran may have had concerns of possible infiltration. It is likely that by June 2025, at least part of the pickaxe mountain complex was operational, although whether or not advanced centrifuges have been installed is unclear. Some experts believe that the new facility is deep enough in the earth to protect it against powerful U.S. weapons designed to destroy hardened targets, such as those used at Fordow.

Like conversion facilities at Isfahan, the Natanz Fuel Enrichment Complex was a major target for Israel and the United States throughout the 12 Day War. On the first day of its air campaign, Israel [struck](#) and destroyed the PFEP along with Natanz's primary and emergency power supplies. Earth-penetrating munitions were also [used](#) against Natanz's underground centrifuge cascade halls. While damage to those centrifuges was not immediately known, at least publicly, IAEA Director Rafael Grossi [estimated](#) on June 20 that Israeli strikes on the underground halls were "seriously damaging." Grossi also [noted](#) that the abrupt loss of power on June 13 alone may have damaged centrifuges. Days after the June 13 strikes, American officials [said](#) that they were "extremely effective" at damaging Natanz's capabilities, while the Israel Defense Forces (IDF) [assessed](#) it had also inflicted serious damage to Natanz's air defenses.

During Operation Midnight Hammer, American bombers [dropped](#) at least two GBU-57 massive ordinance penetrators (MOPs) on Natanz's underground enrichment halls. ISIS assessed that these airstrikes likely destroyed any remaining operational centrifuges. Neither the U.S. nor Israel were assessed to have targeted pickaxe mountain.

## *Fordow Fuel Enrichment Plant*

The Fordow Fuel Enrichment Plant (FFEP) is a repurposed IRGC tunnel complex located near the city of Qom. The main enrichment halls are buried deep within a mountain to protect the facility from military strikes. Construction on the site began between 2002 and 2004, but Iran did not disclose the existence of the Fordow facility to the IAEA until September 2009. The facility's size, secrecy, and proximity to an old IRGC base have led analysts to speculate that the facility is being used to produce weapons-grade uranium.

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Fordow Fuel Enrichment Plant. Source: [Times of Israel](#)

The IAEA confirmed in January 2021 that Iran had [resumed](#) 20 percent uranium enrichment at the Fordow Fuel Enrichment Plant. The IAEA reported that 4.1 percent U-235 was being further enriched to 20 percent in six centrifuge cascades. A stockpile of 20 percent uranium could potentially be transferred to a small, clandestine facility for further enrichment to 90 percent.

In November 2022, Iran began enriching at Fordow to [60 percent](#). While this was not the first time Iran enriched to 60 percent (they had already begun enriching to 60 percent at Natanz in April 2021), it was significant because it was the first time that this level of enrichment occurred at the underground Fordow facility. IAEA Director General Rafael Grossi confirmed that uranium hexafluoride was enriched to 60 percent in the existing two cascades of IR-6 centrifuges at the facility. As of February 12, 2023, Iran had already [accumulated](#) a stockpile of 87.5 kilograms (192 pounds) enriched up to 60 percent purity.

In February 2023, the IAEA reported that uranium particles enriched up to [83.7 percent](#) were found at Iran's Fordow nuclear site. The U.N.'s report clarified that only particles were found, not a stockpile. Iran claimed that they were produced accidentally. The discovery of the 83.7 percent enriched particles followed inspectors' recognition that the IR-6 centrifuges at the facility had been configured differently than previously declared. In May 2023, the IAEA [accepted](#) Iran's explanation of the particles containing 83.7 percent U-235. Iran claimed that the particles were an accidental byproduct of enrichment at lower levels, and the IAEA stated that their information was "not inconsistent with [this] explanation."

At least two of Iran's six operational IR-6 cascades, its most advanced, are located at Fordow. However, [according](#) to the IAEA, Iran has plans to install 14 more IR-6 cascades at Fordow, that will be capable of enriching to 20 percent. By 2025, the IAEA [discovered](#) that Iran had successfully installed 10 IR-6 cascades at the facility, with seven in operation.

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Unlike Natanz and Isfahan, Israel did not strike any targets at Fordow early on its 12-day air campaign, likely because the IDF lacks the capability to effectively and quickly damage its deeply buried enrichment halls. The United States, however, dropped 12 MOPs on Fordow during Operation Midnight Hammer, targeting the facility's ventilation shafts located directly above its main cascade halls. ISIS [assessed](#) that Fordow's sensitive centrifuges were likely severely damaged or destroyed by the airstrikes, either because of a direct hit from the munitions or from a post-explosion shockwave. On June 23, Israel followed the American strikes by [targeting](#) access routes to the Fordow site.

## Fuel Production Sites

Fuel production is the next step in the fuel cycle. Iran's fuel production sites, purportedly necessary for making fuel for Iran's nuclear reactors, have also been used to produce uranium metal, a critical component used in the core of a nuclear bomb.

### *Fuel Plate Fabrication Plant in Isfahan*

In February 2021, [according](#) to the IAEA, Iran produced uranium metal at the Isfahan Nuclear Technology Center facility. The IAEA discovered [3.6 grams](#) of natural uranium metal at the site.

In July 2021, Iran announced its plans to produce uranium metal enriched to 20 percent at the same facility. Iran [claimed](#) that the metal would be utilized for the Tehran Research Reactor, which is ostensibly designated for producing radioisotopes for medical purposes. The IAEA confirmed this announcement, [stating](#) that Iran had informed it that "uranium oxide (UO<sub>2</sub>) enriched up to 20 percent U-235 . . . would be converted to uranium tetrafluoride (UF<sub>4</sub>) and then to uranium metal enriched to 20 percent U-235" at the Fuel Plate Fabrication Plant (FPFP). This action aligns with a [law](#) passed in Iran's parliament in December 2020, which called for nuclear escalation.

On June 14, 2025, Israel partially damaged the FPFP and [destroyed](#) the enriched uranium metal conversion plant located at Isfahan. This production line was likely able to process 90 percent enriched uranium and convert it into uranium metal for weaponization. ISIS assessed that the complete destruction of this enrichment plant would "cause a bottleneck" in Tehran's nuclear ambitions, forcing Iran to develop metal conversion capabilities elsewhere, a "risky and potentially time-consuming step." Satellite images taken after the 12 Day War, however, show limited damage to the FPFP.

### *Fuel Manufacturing Plant in Isfahan*

The Fuel Manufacturing Plant is located at the Isfahan Nuclear Technology Center. In 2003, Iran submitted documentation to the IAEA stating that the facility's [purpose](#) was to process 30 tons of uranium oxide from Iran's Uranium Conversion Facility into fuel for power and research reactors annually. The operational facility started producing fuel rods as early as 2009, and during that time, the IAEA [reported](#) the presence of a process line for manufacturing fuel specifically for the Arak heavy water reactor.

On June 21, 2025, the IAEA [confirmed](#) that Israel had struck additional facilities at Isfahan, which included a fuel rod production plant. While the agency did not specify that the buildings hit were part of

the Isfahan Fuel Manufacturing Plant, it is possible that Israel attempted successfully to disrupt Iran's ability to produce nuclear fuel.

## Uranium Metal Production

Iran also possesses two uranium metal production facilities, which are necessary for developing the core of a nuclear weapon. Iran denied its work on metallurgy to the IAEA in 2015, [saying](#) that "it had not conducted metallurgical work specifically designed for nuclear devices." Israel's seizure of the "Nuclear Archive" documents in 2018 exposed these claims as lies.

### *Shahid Mahallati Uranium Metals Workshop*

Located near Tehran, the Shahid Mahallati facility was first revealed through documents seized by Israel in early 2018. [According](#) to the Institute for Science and International Security (ISIS), the facility was established as part of the "Amad Plan" prior to 2003, with the objective of researching and developing uranium metallurgy for nuclear weapons. The undisclosed pilot facility was intended to provide Tehran with this capability by the time weapons-grade uranium became available. It was intended to be phased out once construction of the Shahid Boroujerdi facility at Parchin, designed for the same purpose on a larger scale, was completed.

It is unclear whether the pilot facility was closed down or repurposed in 2003, when the Amad Plan was supposedly terminated. Satellite [imagery](#) analyzed by ISIS revealed that the facility was dismantled between 2010 and 2011.

### *Shahid Boroujerdi at Parchin*

In 2019, ISIS conducted an [analysis](#) of over 40 documents obtained from Israel concerning Shahid Boroujerdi, an underground tunnel complex located at the Parchin Military Complex. Israeli security officials informed ISIS that they were unaware of this site's connection to the "Amad Plan" until the "Nuclear Archive" documents were seized in 2018. The facility was originally planned to be completed in 2003 but experienced delays. Satellite imagery indicates that Shahid Boroujerdi was operational as recently as [September 2018](#). While it is possible that the facility was [repurposed](#) after the purported discontinuation of the Amad Plan in 2003, the specific activities carried out there remain undisclosed to the public. International inspectors have never been granted access to the site.

## Light Water Reactors

The Bushehr Nuclear Power Plant is Iran's only currently operational civil nuclear power reactor. It operates by heating water to produce steam, which in turn drives turbines to generate electricity. It was not targeted by Israel during the 12 Day War.

### *Bushehr Nuclear Power Plant*

The Bushehr Power Plant is a 1000-megawatt electric pressurized water reactor located near the town of Bushehr in southeastern Iran. The plant was established in the mid to late 1970s under a contract with the German company Siemens. Due to diplomatic pressure from the U.S., Siemens [declined](#) to continue construction after the Iran-Iraq War (1980-1988) amid concerns of potential extraction of weapons-

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grade plutonium from the reactor's spent fuel. The contract was awarded to Russia's Rosatom Corporation, which took over construction in the 1990s. In 2005, Russia and Iran [signed](#) an agreement under which Russia would supply fuel for the reactor and handle the disposal of spent fuel to address international concerns. The plant commenced operations in [August 2010](#).



*Bushehr Nuclear Power Plant. Source: [Reuters](#)*

The Bushehr reactor has raised safety concerns due to its unique hybrid design, which involves using Russian and older German equipment, some of which have failed since the plant began operations. Additionally, the plant's proximity to a major fault line in a region prone to earthquakes adds to the concerns.

## *Darkhovin Nuclear Reactor*

Also known as Ahvaz, Esteghlal, and Karun, the Darkhovin Nuclear Reactor is a nuclear power plant under construction on the Karun River south of Ahvaz. While plans for the Darkhovin reactor have existed since 1979, the project was abandoned following the Iranian Revolution. In 1992, Iran sought a contract with China to revive the project, but it was later suspended. However, in 2008, Iran announced that it had entered the "design stage" of constructing a 360 MW power reactor at the site. In 2013, the IAEA [requested](#) design information on the proposed plant, but it was not provided. According to Iranian authorities, the Darkhovin plant was initially planned to become operational in 2016. However, in [December 2022](#), the facility's construction was just getting underway. By early 2024, satellite imagery showed a newly graded plot for the future reactor, which will [reportedly](#) be built on an elevated pad. The 300-megawatt plant is expected to be completed by 2031, with an estimated cost of \$2 billion.

## Heavy Water Complexes

The heavy water reactor transmutes uranium into plutonium-239, raising red flags in Western capitals because plutonium can be used to produce nuclear weapons.

### *Arak IR-40 Heavy Water Reactor*

Construction of the IR-40 reactor in Arak commenced in 2004. In 2013, Iran installed the main components of the IR-40 reactor, which included the moderator storage tanks and the pressurizer for the reactor cooling system. Heavy water reactors like the IR-40 raise significant proliferation concerns due to their suitability for the production of high-quality, weapons-grade plutonium. Analysts estimate that the IR-40 will have the capability to produce approximately 9 kilograms of plutonium per year.



*Arak Heavy Water Reactor. Source: [Tehran Times](#)*

In May 2023, Iran informed the IAEA that the IR-40 reactor, now renamed the Khondab Heavy Water Research Reactor (KHRR), would begin operations in 2024. This later timeline [slipped](#) to commissioning in 2025, with operations beginning in 2026. As of May 2025, the IAEA [observed](#) only “minor” construction work at the facility. The IAEA [assessed](#) that the IR-40’s design remained consistent with the design set out in Annex I of the JCPOA.

On June 19, 2025, Israel struck and [breached](#) the KHRR containment dome and likely caused a significant explosion inside of the dormant reactor. Even with this reactor offline, the damage sustained to its containment structure eliminates the production of weapons-grade plutonium as another pathway for Tehran to produce a nuclear bomb. It is not yet known whether the strikes caused any damage to the reactor cooling pool. The site’s electricity generating infrastructure also appears to not have been targeted.

### *Khondab Heavy Water Production Plant*

The Heavy Water Production Plant (HWPP) located at Khondab is responsible for supplying heavy water to the IR-40 reactor, which is currently under construction in Arak. The HWPP became operational in November 2004 and has the capacity to produce up to [16 metric tons](#) of heavy water annually. Although the plant temporarily suspended operations following an IAEA [report](#) in 2009, satellite imagery confirms that the plant has continued to operate.

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Iran [removed](#) the Flow-Rate Unattended Monitoring (FLUM) equipment from HWPP in June 2022. Consequently, the IAEA no longer has monitoring capabilities at the site. However, the agency has verified through satellite imagery that the plant has remained operational even after the removal of the monitoring equipment.

In the same strikes that targeted the KHRR containment dome, Israel severely [damaged](#) the final stage of the HWPP, while the other stages remained intact. This facility produced operational heavy water that would be fed into the IR-40 reactor. A nearby production building was also leveled. Should future strikes occur, it is possible that Israel targets the rest of the HWPP to fully eliminate Iran's heavy water production capacity.

## Research Centers

### *Tehran Nuclear Research Center*

The Tehran Nuclear Research Center (TNRC) is Iran's primary nuclear research facility, located at the University of Tehran and overseen by the AEOI (Atomic Energy Organization of Iran). According to the Nuclear Threat Initiative, the TNRC encompasses several research facilities, [including](#) the Jabr Ibn Hayan Multipurpose Laboratories, Molybdenum, Iodine, and Xenon Radioisotope Production Facility, and Radiochemistry Laboratories. Additionally, the TNRC houses the Tehran Research Reactor, which is Iran's largest research reactor primarily used for producing medical isotopes. It is worth noting that the TNRC is also involved in various research and development activities such as plutonium reprocessing and laser enrichment research, which are believed to have military applications and potentially linked to Iran's secret nuclear weapons program. According to the IAEA, Israel [struck](#) a building at the TNRC that manufactured and tested advanced centrifuge components on June 18, 2025. It did not specify the level of damage inflicted on the facility.

### *Isfahan Nuclear Technology Center*

The Isfahan Nuclear Technology Center is a complex that includes three small Chinese-supplied research reactors, a uranium conversion facility, a fuel production plant, a zirconium cladding plant, and other facilities and laboratories, as identified by the Nuclear Threat Initiative. Iran Watch [specified](#) that there is an enriched uranium powder plant for converting UF<sub>6</sub> into uranium oxide, a fuel manufacturing plant for the Arak heavy water reactor, a fuel plate fabrication plant for the Tehran Research Reactor, a heavy water zero power reactor, and a light water sub-critical reactor. Additionally, the Isfahan site is reported to house Iran's largest missile production facility, and there have been allegations suggesting that it serves as the primary location for Iran's chemical weapons facilities. As described above, multiple facilities within the Center were targeted and destroyed by Israel in June 2025.

### *Bonab Atomic Energy Research Center*

The Bonab Atomic Energy Research Center (BRC) has been operational since [1995](#) and is primarily focused on conducting research related to nuclear technology for agricultural applications. It is located south of Tabriz and is considered one of the key research facilities associated with the AEOI (Atomic Energy Organization of Iran). In May 2011, the European Union listed the BRC as an entity linked to Iran's development of nuclear weapon delivery systems. It does not appear to have been targeted by Israel during the 12 Day War.

### *Gorgan al-Kabir Research Center*

The first reports of a secret nuclear research facility at Gorgan surfaced in the early 1990s. [According](#) to one report, scientists from Iran, Ukraine, Russia, and Kazakhstan worked at the Gorgan al-Kabir Center to develop nuclear weapons. Also known as Neka, the secret Gorgan facility is believed to be one of Iran's largest nuclear research facilities. Sources have alleged that AEOI Deputy Chairman Mansour Haj Azim supervises the site, while two Russian scientists lead research efforts there.

### *Parchin Military Complex*

Consisting of numerous buildings and test sites, the Parchin Complex serves multiple purposes, including research, development, and production of missiles and ammunition. However, it is believed that under the guise of conventional weapons testing, Parchin also conducts clandestine nuclear weapons research. Iranian officials have consistently denied access to the site for IAEA (International Atomic Energy Agency) inspectors. ISIS has identified a total of [three](#) explosives test sites at Parchin suspected to have been part of Iran's plans to develop a nuclear weapon. Those facilities are Taleghan 1, Taleghan 2, and Golab Dareh.



*Parchin Military Complex. Source: [BBC](#)*

A U.S. official [alleged](#) in 2004 that Iran may be testing “high-explosive shaped charges with an inert core of depleted uranium” at Parchin to see how a bomb with fissile material works. In 2013, ISIS [confirmed](#) IAEA allegations that Iran had begun “leveling and compacting of material over most of the [Parchin] site, a significant proportion of which it has also asphalted,” probably in an effort to cover up its activities there prior to an IAEA limited inspection of the site.

In 2015, the IAEA [discovered](#) uranium particles at the Parchin Complex, refuting Iranian claims that the facility was used exclusively for testing and developing conventional weaponry. The IAEA mentioned the finding briefly in its December 2015 report, months after the JCPOA was signed. Six months later, U.S.

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officials said that they assumed the uranium indicated nuclear weapons development at the facility. In 2018, an archive of nuclear weapons-related documents seized by Israel from Iran provided detailed [information](#) on Taleghan 1 and Taleghan 2. Both facilities were extensively modified in 2012.

Taleghan 1, the main high explosive test chamber at Parchin, was used in May 2003 to test a specialized neutron initiator for starting the chain reaction of a nuclear explosion. The only visual evidence of Taleghan 1 before the Israel seizure of Iran's nuclear archives was a schematic published in the Associated Press in 2012. Taleghan 2 is another high explosive chamber equipped with a flash x-ray system to examine small-scale high explosive tests. Before the Israeli archive raid, Taleghan 2 was unknown to the public. To date, the IAEA has not inspected the site.

Several unexplained explosions have occurred at Parchin, including in [2007](#), [2014](#), and [2020](#). In 2022, Iran's Ministry of Defense [confirmed](#) that another "accident" at the Parchin military complex killed one person and injured another. Details of the accident have not been released to the public, but some observers suspect it was sabotage.

On October 25, 2024, Israel [launched](#) retaliatory airstrikes against Iran's air defense systems and missile and UAV production facilities following Tehran's large-scale October 1 missile barrage. The Parchin Military Complex was heavily targeted by Israel during the operation, with multiple buildings for ballistic missile fuel production destroyed. Also struck and destroyed was Taleghan 2, which both U.S. and Israeli officials [said](#) was active and contained sophisticated equipment for weapons research. Both nations assessed that the strike "significantly damaged" Tehran's ability to resume and further research on nuclear devices, including explosion mechanisms. According to ISIS, Israel's targeting of Taleghan 2 was, in part, to "send a message" about its ability to degrade Tehran's nuclear program if necessary. This foreshadowed the 12 Day War months later.

Shortly after the strike, ISIS also [assessed](#) that Tehran took great steps to hide damage and cleanup activities from Israeli and western reconnaissance. Iranian officials "[rapidly](#)" covered the building with a temporary structure and attempted to hide the removal of sensitive technology from the site. This indicates the covert importance of the building to Iran's nuclear ambitions. ISIS's report further noted that, if advanced equipment at Taleghan 2 was fully destroyed, Iran would likely struggle to rebuild its capacity to produce plastic explosives necessary for nuclear explosion mechanisms.

In September 2022, ISIS published a technical analysis [showing](#) the location and satellite imagery of another secret explosive test site in the Parchin Complex. Known as Golab Dareh, the test site has been on the radar of officials familiar with the seized nuclear documents, but its exact location was unknown prior to the ISIS report. Golab Dareh is believed to be one of the sites where Iran tested nuclear weapons components and developed high-speed diagnostic equipment as part of the Amad Plan, Iran's nuclear weapons program.

Goleb Dareh was [not targeted](#) by Israel in its October 2024 strikes on Parchin, as satellite imagery from October 27 shows its buildings remained intact. That same satellite imagery, however, also showed an increase in activity at Goleb Darah, including trench work near its explosive storage bunkers. ISIS

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[assessed](#) this work may be for enhanced security measures, indicating that Tehran likely has fears of sabotage at the facility.

Although the IDF has not publicly confirmed targeting Parchin during its 12-day air campaign against Iran, multiple unofficial and undated videos show strikes at or near the facility. On June 13, 2025, the first day of the war, *Iran International* posted a video reportedly [showing](#) Israeli airstrikes hitting within the Parchin complex. Another video posted on June 15 captured large [explosions](#) claimed to be Israeli airstrikes on Parchin's "nuclear and military" complex. Iran's semi-official news agency, Mehr News, [reported](#) air defense systems activated around Parchin the next day. On June 18, multiple videos posted by *Iran International* [show](#) large plumes of smoke claimed to be from Parchin, with one [capturing](#) an individual saying that it "looks like they [Israel] hit Parchin." An explosion [reportedly](#) occurred at Parchin on July 14, 2025, with black smoke seen in open-source images. Satellite imagery over the coming months may verify and indicate the scope of these reported strikes.

## *Lavizan-Shian Technological Research Center*

Located northeast of Tehran in Lavizan-Shian, this research center was the focus of an IAEA safeguards probe starting in 2004, when inspectors first visited the site. In the 1990s, Lavizan-Shian was a Physics Research Center at the heart of Iran's nuclear weapons research. It was subsequently incorporated into the Amad Plan.

By May 2004, the facility had been extensively [razed](#), effectively rendering the IAEA inspection in June 2004 useless. In a June 2020 [report](#), the IAEA disclosed that Lavizan-Shian had been used to drill natural uranium metal discs for the production of metallic flakes and subject the flakes to chemical processing – activities which Iran had not declared to the IAEA as required by the Safeguards Agreement. ISIS indicated that the uranium metal chips, when subjected to deuterium gas under the right pressure and temperature, produce uranium deuteride (UD<sub>3</sub>). According to ISIS's research, uranium deuteride is discussed extensively in the "Nuclear Archive" under the codename "Project 3.20," which was part of the Amad Plan.

In May 2022, the IAEA [announced](#) it was closing its probe into Lavizan-Shian, saying that due to verification and assessment, the "issue was no longer outstanding at this stage." ISIS [suggested](#) that the probe's closure was the result of Iran's "ongoing lack of cooperation."

According to ISIS, in 2011, a successor campus called "Lavisian 2" [became](#) the initial headquarters of SPND, Iran's successor program to the Amad Plan, which is described in detail below. This campus, located just across the highway from Malek Ashtar University in Tehran's Lavizan neighborhood, was also reportedly home to Iran's Institute of Applied Physics, the Modern Defense Readiness Test Center, and SPND's Shahid Karimi Group. The Shahid Karimi Group has been [sanctioned](#) by the U.S. Treasury as a subordinate of SPND focused on nuclear explosion and materials research. Multiple Shahid Karimi scientists, including Akbar Motallebizadeh and Saeed Borji, were [assassinated](#) by Israel on June 13, 2025.

Satellite imagery from June 16, 2025, [shows](#) extensive damage across the Lavisian 2 campus. Multiple buildings assessed to house the Shahid Karimi Group's and Institute of Applied Physics' research facilities

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were damaged or destroyed. Continued strikes against this campus to further destroy its research labs are likely should Tehran attempt to reconstitute its nuclear ambitions.

## *Abadeh, aka “Marivan”*

Located north of Abadeh, the Marivan site is a [test site](#) for conducting large-scale high explosive tests. The IAEA was first granted access to the facility in August 2020, though Iran had already [destroyed](#) parts of the facility in July 2019. The agency then discovered traces of enriched uranium. Iran reportedly claimed that the particles were from an old chemical lab. In May 2023, the IAEA accepted this explanation for the presence of depleted uranium particulates, saying that it was a “possible explanation” and that there were no “outstanding issues,” effectively [closing](#) the probe. However, Iran has yet to adequately explain IAEA findings that in 2003, Iran was preparing to test nuclear material at the explosive testing area. The same IAEA [report](#) from May 2023 noted that Iran had not addressed or provided any evidence to support its claims concerning the use of “neutron detectors and the source of the neutrons . . . at the explosive test area at Marivan.”

## *Sanjarian Testing Facility*

According to documents [seized](#) from Iran by Israel in 2018, the Sanjarian site was used to conduct tests on key nuclear weapons components, including mechanisms to trigger explosions. ISIS [reported](#) that the seized documents showed 136 tests at this site between September 2002 to April 2003. The IAEA has never inspected the site.

The Sanjarian site [experienced](#) a significant increase in activity beginning around 2022, with trees planted and a security perimeter built around the facility. This likely indicates that Iran was attempting to restart tests at Sanjarian. According to ISIS, western intelligence officials noted that increased activity at Sanjarian between 2023 and 2024 involved SPND and was being done “cautiously” to avoid outside observation. Most activities were done inside closed buildings with limited ability to gather information from satellite imagery alone. An increase in vehicles at this site was shown during this time.

During the 12 Day War, Israel struck targets at Sanjarian twice around June 20, 2025. Satellite images from June 20 show multiple buildings, including those used by the Amad Plan and SPND to test explosion mechanisms, were completely [destroyed](#). A portion of the facility’s security perimeter wall was also leveled, potentially allowing for covert, on-the-ground intelligence gathering for Sanjarian’s recent and remaining activity. FDD’s Andrea Stricker [assessed](#) that the strikes, by “eliminating” Sanjarian, had “dealt a devastating blow” to Iran’s nuclear program, especially its weaponization abilities.

## *Ivanaki Research Site*

In May 2025, an Iranian opposition group [exposed](#) a previously unknown secret project spearheaded by SPND, the organization in charge of Iran’s advanced national security research projects. According to the report, since 2009, SPND had been pursuing methods to increase nuclear bomb yields at a site near Ivanaki in Iran’s central Semnan province. The site, also called “Rangin Kaman” (Rainbow) after a nearby mountain range, reportedly focuses on “extraction and use of tritium” to increase the yield of a nuclear explosion and put Tehran on a pathway to a larger hydrogen bomb.

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The Islamic Republic's Ministry of Defense established five front companies ostensibly involved in Iran's industrial sector to help procure material and components for Ivanaki. None of the five companies -- Pishtazan San'at Shams Omid Company, Sazandegan Niroomay-e Afagh, Fanavar Andishan Pasargad Aria, Diba Energy Sina Company, and Pishtazan-e Tose'e San'ati Aria Razi -- are sanctioned by the U.S. despite their connection to Iran's nuclear research programs. All five should be designated pursuant to Executive Order 13382 for contributing to the proliferation of weapons of mass destruction on behalf of SPND.

The Ivanaki site consists of three separate facilities, as well as a headquarters and checkpoint along a nearby highway. Following Ivanaki's revealing, it is not immediately clear what each location within the complex contributes to SPND's nuclear research. Construction began on the complex around 2009 and was overseen by former SPND head Mohsen Fakhrizadeh Mahabadi, who is described in detail below. Fakhrizadeh was [assassinated](#) in 2020 not far from the Ivanaki site. Shortly after the facility became operational, the IRGC Aerospace Forces placed an air defense missile site and a long-range "Qadir" radar near Ivanaki, indicating the site's importance to Iran's nuclear program. None of the site's research facilities appear to have been targeted by Israel during the 12 Day War, but the nearby radar in Garmsar was [struck](#) and destroyed.

## Centrifuge Manufacturing Sites

### *Iran Centrifuge Assembly Center at Natanz*

The Iran Centrifuge Assembly Center (ICAC) at Natanz was designed to produce [several thousand](#) advanced centrifuges annually. However, a massive explosion hit the assembly site in July 2020, setting Iran's nuclear program back several months. [Three-quarters](#) of the above-ground assembly hall were reportedly destroyed in the explosion. As a result, the site's yearly production capacity dropped to several hundred centrifuges, so Iran inaugurated a new assembly location in Natanz in April 2021. The new site has reportedly failed to compensate for the damage.

As described above, Natanz was heavily targeted by both Israel and the United States during the 12 Day War. Post-strike imagery [indicates](#) ICAC was not directly targeted and remained destroyed from the 2020 explosion. It is not known if the new centrifuge assembly plant at Natanz was destroyed by Israeli or American strikes.

### *Taba Karaj, aka TESA*

Located west of Tehran in Karaj, TESA Karaj was used to produce parts for advanced centrifuges. The facility is now believed to be [shuttered](#). Its previous yearly production capacity is not publicly known. The site was hit with an explosion in June 2021, months after Iran inaugurated a new centrifuge assembly center in Natanz. According to [reports](#), the explosion was caused by a drone strike. Iran claimed to have foiled the attack and then [called](#) the attack an act of sabotage by Israel.

In January 2022, Iran [moved](#) the centrifuge parts production from Karaj to a new location in Isfahan, possibly at or near the Isfahan Nuclear Technology Center. It told the IAEA that it would begin producing centrifuge rotor tubes and bellows there. Tehran said the relocation was due to a "[terrorist attack](#)" on the Karaj facility. The relocation came one month after Iran [agreed](#) to allow IAEA to reinstall monitoring cameras in the Karaj workshop. [Reports](#) in April 2022 indicated that some machines were also moved to

Natanz, though it was unclear where at the sprawling complex. The report noted that the IAEA revealed that a new centrifuge production workshop at Natanz had been moved underground. In February 2023, anti-aircraft batteries were [activated](#) in Karaj. Iran said it was a drill.

Despite the facility likely being inactive, Israel heavily targeted it during its 12-day air campaign. Images from June 17, 2025, [indicate](#) that its main manufacturing halls were completely destroyed by Israeli airstrikes. These buildings were reportedly used to produce various components for gas centrifuges. The building damaged in the previously mentioned June 2021 explosion was left standing but still shows significant damage from that drone strike. On June 19, the IAEA [confirmed](#) that TESA was targeted, saying buildings “where different centrifuge components were manufactured” were destroyed. That Israel waited multiple days into its war with Iran to destroy the facility likely indicates that it was inactive at the time of the conflict. It also likely indicates Israel was attempting to fully degrade Iran’s ability to manufacture centrifuges after strikes ceased.

## Laser Enrichment Plants

### *Lashkar Abad*

[Established](#) in 2002, this pilot uranium laser enrichment facility never became fully operational due to international sanctions constraining Iran’s ability to purchase key equipment, such as electron beam guns. Nevertheless, Iran admitted that it had conducted laser enrichment at the facility between 2002 and 2003. The IAEA, initially denied access to the facility, later determined that Iran could produce small quantities of highly-enriched uranium using the facility’s atomic vapor laser isotope separation (AVLIS) method. The facility’s current operational status is unclear based on public reporting. ISIS reported in 2013 based on satellite [imagery](#) that the facility appeared to be undergoing additional construction. ISIS indicated that Iran allowed one IAEA visit between 2006 and 2013. In 2008, the IAEA visited the site but was severely constrained in what they could learn and verify, given that it was not officially an inspection. It is not known whether the facility remains active, and it does not appear to have been targeted by Israel during the 12 Day War.

## Storage Facilities

### *Turquz Abad Warehouse*

In September 2018, Israel’s Prime Minister Benjamin Netanyahu [revealed](#) the existence of this secret warehouse in Iran allegedly used to store “massive amounts of equipment and material from Iran’s secret nuclear weapons program.” [According](#) to ISIS, Iran began emptying the warehouse of its contents after Israel seized thousands of documents on Iran’s nuclear weapon program earlier that year. The public revelations of the warehouse, confirmed by satellite imagery, as well as the existence of radioactive materials at the site, have been denied by Iranian officials, who claimed that the site was for carpet-cleaning. Netanyahu [said](#) the warehouse had stored 15 kg (33 lbs.) of unspecified radioactive material that had since been removed.

The IAEA came under pressure to investigate and in February 2019 [inspected](#) the site and discovered low-enriched uranium with a detectable presence of U-236. In September 2021, the IAEA [noted](#) that containers stored at this location – some of which came from the Varamin conversion facility – enclosed “nuclear material and/or equipment heavily contaminated by nuclear material.” In its May 2023 [report](#)

on the safeguards probe, the IAEA indicated that Iran failed to address “outstanding safeguards issues in relation to Turqz Abad and Varamin, including informing the Agency of the current location(s) of nuclear material and/or of contaminated equipment.” In May 2025, Iran [alleged](#) that a network of Iranian dual citizens “planted” nuclear contamination at the site, but failed to provide the IAEA with evidence demonstrating sabotage at the facility. Based on its evaluations, the IAEA [determined](#) that nuclear material and/or contaminated equipment from Varamin was stored at Turqz Abad until at least 2018, where it was then moved to an unknown location.

## The Organization of Defensive Innovation and Research

The Organization of Defensive Innovation and Research (SPND) was established in 2011 by Mohsen Fakhrizadeh Mahabadi, a nuclear scientist who formerly headed Iran’s pre-2004 nuclear weapons program, known as the “Amad Plan.” After Iran purportedly discontinued the “Amad Plan” in late 2003, Fakhrizadeh led Iran’s covert nuclear weapons program as the head of SPND until he was [assassinated](#) in November 2020. SPND is the primary agency under Iran’s Ministry of Defense and Armed Forces Logistics (MODAFL) dedicated to researching and developing nuclear weapons. [According](#) to the U.S. Department of State’s sanctions notice from March 2019, “SPND has employed as many as 1,500 individuals – including numerous researchers associated with the “Amad Plan” – who continue to carry out dual-use research and development activities . . . potentially useful for nuclear weapons and nuclear weapons delivery systems.”

In a coordinated action in March 2019, the U.S. Departments of State and the Treasury [designated](#) 31 Iranian entities and individuals for their connection to SPND, pursuant to Executive Order (E.O.) 13382, which targets proliferators of weapons of mass destruction (WMD) and WMD delivery systems and their supporters. These sanctions were built on the U.S. Department of State’s designation of SPND in [2014](#), pursuant to E.O. 13382. In its press release, the U.S. Department of State [indicated](#) that its findings on the then-ongoing leadership of Fakhrizadeh, his oversight of proliferation-sensitive research and development at SPND, the discovery and seizure of a secret nuclear archive by Israel in 2018, and the SPND’s procurement of foreign dual-use items underscored the flaws of [the 2015 Joint Comprehensive Plan of Action \(JCPOA\)](#).

As the core research organization behind Iran’s continued illicit nuclear weapons program, SPND personnel and facilities were heavily and repeatedly targeted by Israel in June 2025. At the very beginning of its war with Iran, Israel’s “[Operation Narnia](#)” killed at least nine nuclear scientists in Tehran. According to ISIS, of the eleven total nuclear scientists killed by the IDF, all were employed by or affiliated with SPND, and six were senior managers. SPND managers killed were [identified](#) as Ali Bakouei Katrimi, who previously headed SPND’s Shahid Karimi group, Seyed Amir Hossein Fegghi, an SPND computations expert, Mansour Asgari, the former head of SPND’s Research and Technology Department, Akbar Motallebizadeh, former head of the Shahid Karimi Group, Saeed Borji, a key procurement expert for SPND, and Mohammad Reza Seddighi Saber, the Shahid Karimi Group director when the attacks took place. Saber was [killed](#) on June 24, 2025.

Other scientists assassinated by Israel included Fereydoun Abbasi-Davani, former Amad program manager and AEOI director, Mohammad Mahdi Tehranchi, also a former Amad program lead, and

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Abdolhamid Minouchehr and Ahmadreza Zolfaghari Daryani, both SPND consultants on nuclear weapons design. Abbas-Davani and Tehranchi [continued](#) to hold senior affiliate roles within SPND.

SPND's headquarters was also damaged by Israeli strikes on June 15 and June 20, 2025. The IDF released footage [confirming](#) it had struck the SPND headquarters on June 15, which showed multiple large explosions on the site. The IDF [stated](#) it again targeted the SPND building on June 20, calling the building a "hub for research and development of advanced technologies and weaponry" for the Islamic Republic. Satellite imagery from after the second strikes [showed](#) the building heavily damaged but still standing. ISIS noted that subsequent satellite footage indicated materials, including possible documentation and sensitive research equipment, being removed from the site shortly after it was targeted. It is possible that Israeli and/or American intelligence tracked the movement of disposal vehicles from this site to determine where Iran is or may be constructing clandestine SPND research facilities. These sites could be targets of a future Israeli air campaign if Iran is found to be attempting to reconstitute its nuclear ambitions, including advanced nuclear research.

## Policy Recommendations

In October 2003, Iran's Supreme Leader Khamenei allegedly issued a *fatwa*, or religious edict, prohibiting the development of a nuclear weapon. The JCPOA also memorializes Tehran's supposed commitment never to pursue a nuclear weapon. However, by accumulating a stockpile of uranium enriched to 20 and later to 60 percent, Iran has effectively become a nuclear threshold state. It is now capable of producing enough enriched uranium for a nuclear weapon in a matter of [days](#). The following recommendations should be adopted in response to this threat:

1. Iran's efforts to [harden](#) its facilities diminish Israel's capability to strike Iran's nuclear program. To ensure this capability is maintained, the U.S. should transfer its 30,000-pound Massive Ordnance Penetrator, designed for destroying hardened targets, to Israel and also lease Israel the aircraft necessary to effectively deliver it on target. The bipartisan [Bunker Buster Act](#), led by Reps. Josh Gottheimer (D-NJ) and Mike Lawler (R-NY) would authorize the president to transfer MOPs and B-2 bombers to Israel to enable it to further degrade Iran's underground nuclear facilities without direct U.S. involvement. Passing this legislation opens the door to weapons transfers, allowing future flexibility if the U.S. or Israel assesses Iran is attempting to reconstitute its buried nuclear facilities, including at Fordow and Kolang Gaz La mountain.
2. Even in light of recent U.S. and Israeli strikes on Iran's nuclear and military facilities, the U.S., Israel, and other regional partners should conduct regular, coordinated military drills, simulating air strikes on hardened targets, to signal to Iran that they continue to be ready to use military force. The exercises [should feature](#) U.S. aerial refueling of Israeli jets, which is necessary for a distant air-to-ground attack. The U.S. should convey to Tehran that it is prepared to support Israel's strike capabilities and complement Israel's air defense systems against Iranian missile counterattacks. The U.S. and Israel should also develop a mutual understanding as to what steps Iran would need to undertake to trigger renewed American and/or Israeli military action against the Iranian nuclear program.

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3. The Trump administration should continue to pressure Britain, France, and Germany (the “E3”) to reinstate “snapback” U.N. sanctions on Iran’s nuclear and ballistic missile programs pursuant to U.N. Security Council Resolution 2231. The E3s ability to reapply these sanctions, lifted by the 2015 JCPOA, expires in October 2025. Positively, the U.S. and E3 leaders recently [agreed](#) to trigger these sanctions if no nuclear deal with Iran is reached by the end of August 2025. The White House should hold the E3 to this deadline and push back against any softening of Europe’s stance towards diplomacy with Tehran.
4. The U.S. and its European partners should make it clear and apparent to Iran that any nuclear deal will not include nuclear enrichment inside of Iran and hold to this red line during negotiations. Allowing Iran to maintain even marginal ability to enrich domestically risks enabling Tehran to continue its illicit production of near-weapons grade uranium. In all future diplomatic engagements with Tehran, the U.S. must [insist](#) upon “full, permanent, and verifiable” dismantlement of all essential components of Iran’s nuclear fuel cycle, not just enrichment facilities. It should also pursue permanent limits on Iran’s ballistic missile production. It must also signal that should Tehran stall nuclear negotiations, the U.S. will not withhold Israel from striking nuclear and military infrastructure again.
5. The U.S. must make it clear to leaders in Beijing, Moscow, and Pyongyang, or any other foreign nation, that aid in any form to help Iran reconstitute its damaged and destroyed nuclear and military facilities is unacceptable and will not go unpunished. President Trump correctly [called out](#) former Russian President Dmitry Medvedev for claiming that multiple countries were “ready to directly supply” Iran with nuclear warheads following Operation Midnight Hammer. Unconfirmed [reports](#) following the end of the 12 Day War stated that China had transferred air defense systems to Iran in exchange for sanctioned Iranian oil. Beijing has also [seemed](#) willing to sell Iran J-10C multirole fighter jets, which could challenge Israel’s F-35s. Any individual found to help transfer military or nuclear technology to Iran should immediately be subject to sanctions pursuant to authorities respective to their actions. The U.S. Congress should also request in the fiscal year 2026 National Defense Authorization Act that the Pentagon provide a report and briefing every 90 days on all foreign attempts to help Iran rebuild from the 12-Day War.