

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): **June 12, 2023**

ASP ISOTOPES INC.

(Exact name of registrant as specified in its charter)

| | | |
|--|---|---|
| <u>Delaware</u> (State or other jurisdiction of incorporation) | <u>001-41555</u> (Commission File Number) | <u>87-2618235</u> (IRS Employer Identification No.) |
| <u>433 Plaza Real, Suite 275. Boca Raton, FL</u> (Address of principal executive offices) | | <u>33432</u> (Zip Code) |

Registrant's telephone number, including area code: **(561) 709-3034**

N/A

(Former name or former address, if changed since last report.)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

| <u>Title of each class</u> | <u>Ticker symbol(s)</u> | <u>Name of each exchange on which registered</u> |
|---------------------------------------|-------------------------|--|
| Common Stock, par value \$0.01 | ASPI | The Nasdaq Stock Market LLC |

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).

Emerging growth company

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act

Item 7.01 Regulation FD Disclosure.

ASP Isotopes Inc (the “Company”) intends to use the materials attached to this report as Exhibit 99.1 in upcoming investor presentations. The furnishing of these materials is not intended to constitute a representation that such furnishing is required by Regulation FD or other securities laws, or that the presentation materials include material investor information that is not otherwise publicly available. In addition, the Company does not assume any obligation to update such information in the future.

The information in this Report (including Exhibit 99.1) is furnished pursuant to Item 7.01 and shall not be deemed "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended, or otherwise subject to the liabilities of the Section. The information in this Report will not be deemed an admission as to the materiality of any information required to be disclosed solely to satisfy the requirements of Regulation FD.

Item 9.01. Financial Statements and Exhibits

(d) Exhibits

The following exhibit is to be filed as part of this Form 8-K:

EXHIBIT NO. IDENTIFICATION OF EXHIBIT

| | |
|----------------------|---|
| 99.1 | June 2023 ASP Isotopes Inc. Investor Presentation |
| 104 | Cover Page Interactive Date File (embedded within the Inline XBRL document) |

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

ASP ISOTOPES INC

Date: June 12, 2023

By: /s/ Paul Mann

Name: Paul Mann

Title: Chief Executive Officer

ASP isotopes

Corporate Overview

June 2023

Forward Looking Statements

This presentation contains forward-looking statements. Forward-looking statements are neither historical facts nor assurances of future performance. Instead, they are based only on our current beliefs, expectations and assumptions regarding the future of our business, future plans and strategies, projections, anticipated events and trends, the economy and other future conditions. Forward-looking statements can be identified by words such as "may," "will," "could," "should," "expect," "intend," "anticipate," "estimate," "predict," "potential" and words of a similar nature. Examples of forward-looking statements include, among others but are not limited to, statements we make regarding expected operating results, such as future revenues and prospects from the potential commercialization of the Mo-100 isotope, and our strategies for product development, engaging with potential customers, market position, and financial results. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks and changes in circumstances that are difficult to predict, many of which are outside our control. Our actual results, financial condition and events may differ materially from those indicated in the forward-looking statements based upon a number of factors. Forward-looking statements are not a guarantee of future performance or developments. You are strongly cautioned that reliance on any forward-looking statements involves known and unknown risks and uncertainties. Therefore, you should not rely on any of these forward-looking statements. There are many important factors that could cause our actual results and financial condition to differ materially from those indicated in the forward-looking statements, including: our reliance on the efforts of third parties; our ability to complete the proposed Mo-100 enrichment plant or to commercialize the Mo-100 isotope using the ASP technology; the financial terms of any current and future commercial arrangements; our ability to complete certain transactions and realize anticipated benefits from acquisitions; contracts, dependence on our Intellectual Property (IP) rights, certain IP rights of third parties; and the competitive nature of our industry. Any forward-looking statement made by us in this presentation is based only on information currently available to us and speaks only as of the date on which it is made. We undertake no obligation to publicly update any forward-looking statement, whether as a result of new information, future developments or otherwise.

This presentation includes market and industry data and forecasts that we obtained from internal research, publicly available information and industry publications and surveys. Industry publications and surveys generally state that the information contained therein has been obtained from sources believed to be reliable. Unless otherwise noted, statements as to our potential market position relative to other companies are approximated and based on third-party data and internal analysis and estimates as of the date of this overview. Although we believe the industry and market data and statements as to potential market position to be reliable as of the date of this presentation, we have not independently verified this information, and it could prove inaccurate. Industry and market data could be wrong because of the method by which sources obtained their data and because information cannot always be verified with certainty due to the limits on the availability and reliability of raw data, the voluntary nature of the data-gathering process and other limitations and uncertainties. In addition, we do not know all of the assumptions regarding general economic conditions or growth that were used in preparing the information and forecasts from sources cited herein. All forward-looking statements herein are qualified by reference to the cautionary statements set forth herein and should not be relied upon.

ASP Isotopes: At a Glance



1. Proven & Proprietary Technology

ASPI's advanced technology platform leverages 20 years of R&D history to enrich isotopes in varying levels of atomic mass. Its innovative technology will enable the company to manufacture a diverse range of isotopes, which will meet the growing demand in the Nuclear Medicine and Green Nuclear Energy industry.



2. Multiple Geopolitical Tailwinds Favor Rapid Expansion

Favorable long-term market trends are expected to drive long-term secular industry growth. Recent geopolitical events have created high urgency for companies and countries to search for reliable sources of isotopes.



3. Consistent Operational Performance

The smaller isotope enrichment plant is getting commissioned. Construction of the Larger isotope enrichment plant is expected to finish in 2H 2023. Both plants are expected to enter commercial production from Late 2023 to early 2024, which should drive considerable free cash flow.



| ASP Isotopes (NASDAQ: ASPI) | |
|--|---------|
| Stock Price (as of 6/9/23) | \$0.41 |
| Shares Outstanding (as of 3/31/23) | 37.38M |
| Market Capitalization | \$15.9M |
| FD Shares Outstanding | ~43.6M |
| Cash & Equivalents (pro-forma at 03/31/23) | \$5.1M |
| Long Term Debt | \$0 |
| Insider Ownership | 37.5% |

ASP Isotopes: Technology Highlights



1. Cost-Effective

Isotope enrichment facilities using ASP technology can be constructed at a fraction of capital cost and time vs. traditional isotope separation facilities. This technology has been refined for over 20 years through the South African Nuclear Enrichment Program.



2. Modular, Scalable Design

The plants can be small in footprint and modular in design, allowing for capacity expansion and growing demand.



3. Environmentally Friendly

Our isotope enrichment plants are designed to harvest and enrich a natural mix of isotopes not by-products from nuclear energy reactors. Accelerator-produced isotopes produce less than 10% of the amount of radioactive waste produced by a reactor¹, and **our technology produces no waste at all (not radioactive or any other waste in any form).**

ASP Isotopes: Macro Highlights



1. Geopolitical Tailwinds

Recent geopolitical events have made governments and companies worldwide reassess the medical isotope market is 22%, and China and Russia together comprised 57% of the market.^{2,17}



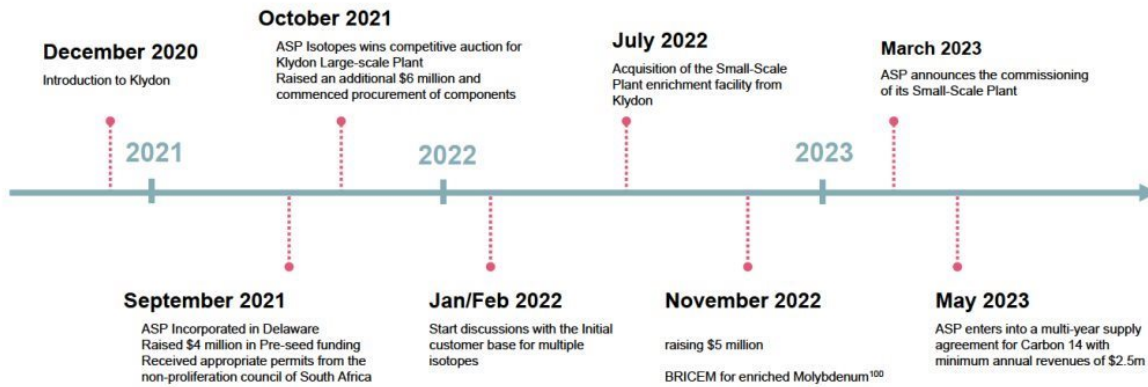
2. Global Supply Shortage

Several reactors producing medical isotopes are anticipated to shutter.¹ This will create a large gap in global supply for Mo-99 and other isotopes, providing a springboard for rapid scale and numerous growth opportunities.



ASPI aims to deliver a reliable, cost-effective, and politically acceptable supply of isotopes during an extended period of geopolitical uncertainty

Company History



Anticipated Milestones



MARKET MILESTONES

1. Secure at least 2 more supply agreements for isotopes critical for new technologies and healthcare.
2. Generate sufficient revenues for the company to have annual positive operating cash flow.
3. Enter additional supply contracts for new isotopes in the 2025-2028 timeframe



OPERATIONAL MILESTONES

1. Complete the construction and commissioning of our larger isotope enrichment facility in South Africa **2H23**
2. Start commercial production of isotopes at both isotope enrichment facilities in South Africa. **Late 2023-Early 2024**
3. Start constructing a third isotope enrichment facility in a new location with advantaged energy costs. **2H24**

ASP Isotopes Leadership Team

PAUL MANN

Chairman, and CEO

- Co-founded ASP Isotopes in September 2021
- 20+ years of experience on Wall Street investing in healthcare and chemicals companies at Soros Fund Management, Highbridge Capital and Morgan Stanley.
- MA and MEng (Chemical Engineering) from Cambridge University, Research Scientist at Procter and Gamble. CFA charter holder.

SERGEY VASNETSOV

Vice-Chairman of the Board

- Founder and Managing Director of ChemBridges, strategy consulting firm, since 2016.
- SVP of Strategy and M&A at LyondellBasell (NYSE: LYB) (2010-2016).
- Managing Director, Equity Research at Barclays Capital and Lehman Brothers (1996-2010).

HENDRIK STRYDOM, PhD

Director, Chief Technology Officer

- Co-CEO of Klydon, the predecessor company since 1993.
- Dr. Strydom has PhD (Physics) (2000) from the University of Natal (Durban).

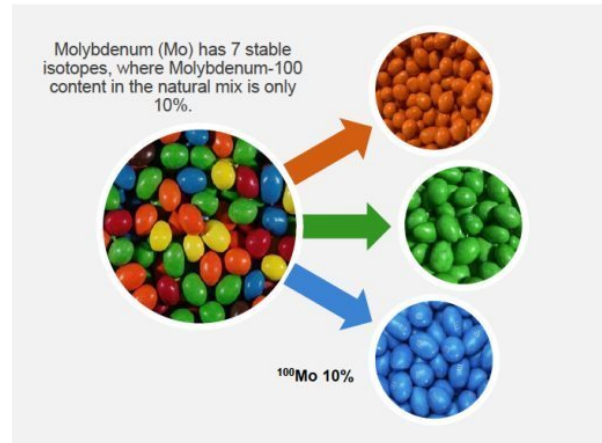
What Is An Isotope?

Isotopes are like identical twins or triplets: very similar in most aspects, except for a few subtle differences.

Isotopes are two or more atoms of the same chemical element with the same number of protons and electrons but slightly different numbers of neutrons.

Isotopes are found in nature mixed together, just like M&M chocolate candies: same composition, taste, and size just different colors. The isotope separation process should sort them into fractions of precisely the same types.

This separation process is very challenging and expensive precisely because isotopes are so similar to each other, with only minor weight differences.



We aim to increase (enrich) ^{100}Mo content from its natural 10% content to the required >95% purity product

Isotopes of Interest

| Isotopes | End-Market | R&D Stage | R&D Evaluation | Under Construction | Commercially Available | |
|--------------------|----------------------|-----------|----------------|--------------------|------------------------|-------------------|
| Carbon-14 | Pharma & Agrochem | → | | | | |
| Silicon-28 | Quantum Computing | → | | | | |
| Germanium-70/72/74 | Quantum Computing | → | | | | |
| Molybdenum-100 | Nuclear Medicine | → | | | → | Available in 2H23 |
| Molybdenum-98 | | → | | | → | Available in 2H23 |
| Zinc- 67/68 | Nuclear Medicine | → | | | | |
| Ytterbium-176 | | → | | | | |
| Nickel-64 | | → | | | | |
| Xenon-129/136 | | → | | | | |
| Chlorine-37 | Green Nuclear Energy | → | | | | |
| Lithium-6 | | → | | | | |
| Uranium-235 | | → | | | | |

ASP Technology Creates Stable Isotopes More Efficiently

TRADITIONAL TECHNOLOGY Expensive and Capital intensive

Traditionally, isotopes have been separated using a gas centrifuge, in which a cylinder spins extremely quickly. Thus, centrifugal forces allow heavier isotopes to get separated from lighter isotopes.

ASP DIFFERENTIATION Cost-effective proprietary design

- In separation, the cylinder wall remains stationary while the gas spins around rapidly due to pressure applied through very precisely positioned high-pressure injection nozzles and flow directors
- No moving metal parts in the ASP design enables lower cost construction and simplicity in operations; vs. traditional centrifuges, our ASP plants are expected to have low CapEx and subsequent maintenance, moderate consumption of electricity and labor, and overall low cash production cost.

TRADITIONAL TECHNOLOGY Enables long-term value capture

- ASP enrichment plants are designed to be modular and flexible: they can be built expeditiously in a wide range of locations and at a customized size
- ASP enrichment plants can enrich isotopes with various atomic masses and temperatures. In lab testing, we have used the technology to enrich isotopes from a mass of 16 to 300 and at temperatures of up to 270°C. This makes the technology suitable for a wide range of customer needs.

ASP enrichment plants are expected to have attractive profit margins and high return on invested capital, based on long-term customer contracts for specific isotopes

ASP Technology: Stationary Wall Centrifuge

Benefits of a Stationary Wall Centrifuge

1. No moving parts vs. a conventional centrifuge
2. No unique materials are required
3. Cost-efficient at small scale
4. High Separation Efficiency

Small Production Modules



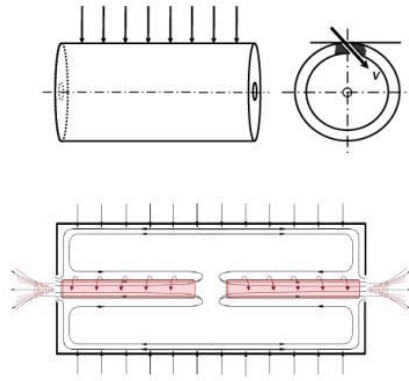
Flexible Capacity Deployment



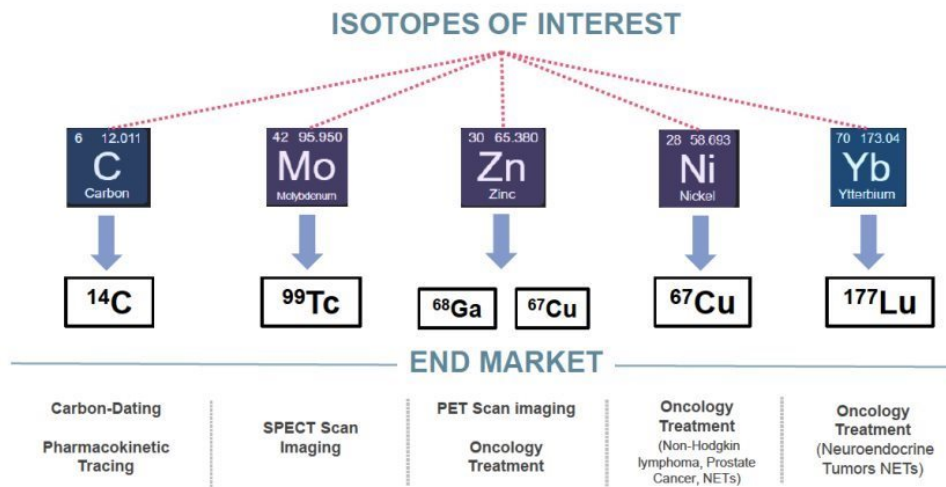
High Separation Efficiency



Low Energy Cost



Isotope End Markets: Nuclear Medicine



Isotope End Markets: Carbon-14 (^{14}C)

Radiolabeling

A scientific technique used to track the passage of a molecule. The technique incorporates a radioisotope through a reaction, cell, organism, biological system, or metabolic pathway.

Carbon-14

harmless emission of alpha particles, and long-lasting half-life, which allows researchers to track drug molecules throughout the body.

ASPI has entered into **multi-year** supply agreement with **minimum annual revenues of \$2.5M** per year MOU to produce Carbon-14 for quantities that will be sufficient to meet the entire global demand.

ASPI expects to commence commercial production of Carbon-14 by Late 2023

-14 enrichment facility



Isotope End Markets: Molybdenum-100 and Zinc-68

Single-photon emission
computed tomography (SPECT)

Global Market Size⁶

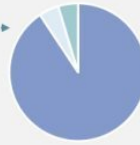
\$4.61B

⁹⁹Tc
Technetium-99

⁹⁹Tc Global Market Size⁷

\$4.17B

Imaging Agent Distribution



It is estimated that **80-85%** of all SPECT procedures utilize Technetium-99⁸

Positron emission tomography
(PET)

Global Market Size⁴

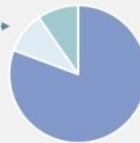
\$1.15B

⁶⁸Ga
Gallium-68

⁶⁸Ga Global Market Size⁵

\$127M

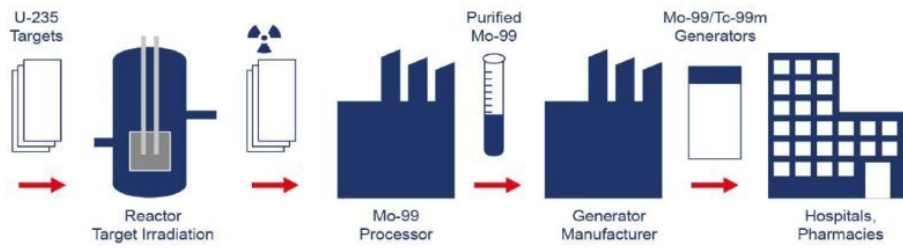
Imaging Agent Distribution



Over 90% of prostate Cancers Over-Express PSMA, and Ga68 hybrid therapy has a 76/97% Sensitivity/Specificity identification rate when compared to 58/82% in MRI alone.³

Nuclear Medicine Supply Chain

Current Mo99 Supply Chain



Current Isotope Conversion Process



ASP Isotope Conversion Process



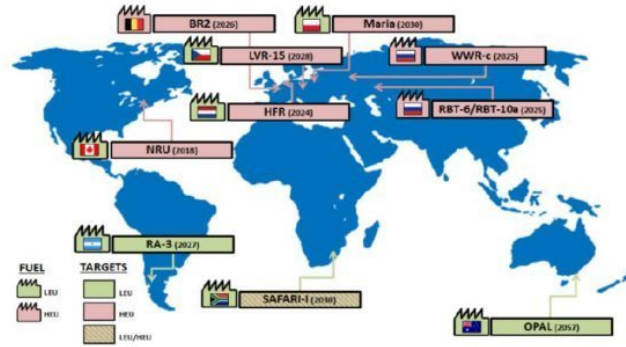
Geopolitical Tailwinds for ASPI Nuclear Medicine

1. Government Support for Alternative Supply

⁹⁹Mo is currently being produced using highly enriched uranium (HEU) targets, which

2. Imminent Supply Constriction

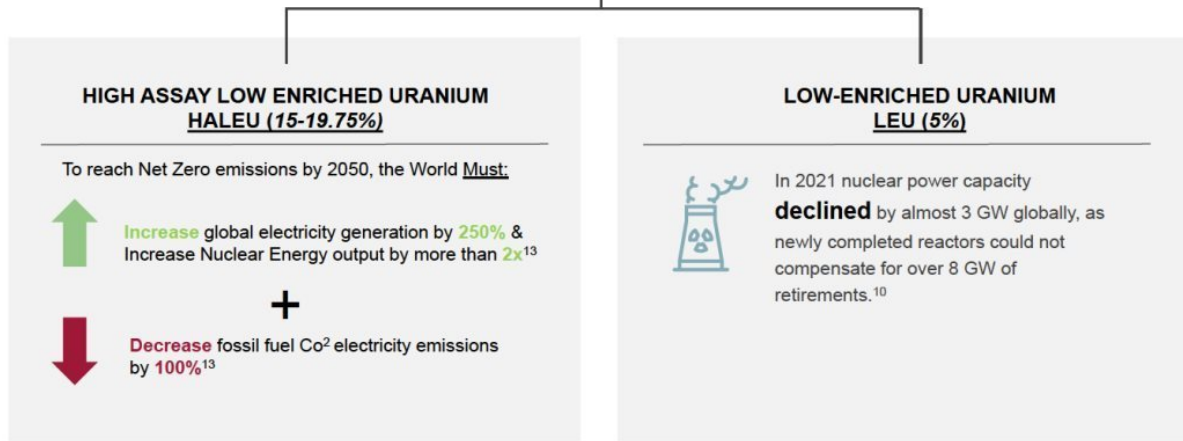
reactors producing medical isotopes are anticipated to shutter in the next 15 years, due to planned retirement after several decades of service.¹



Isotopes End-Markets: Green Nuclear Energy

Nuclear Power provides ~10% of global electricity generation¹³

NUCLEAR FUEL SOURCES



Leveraging ASP Technology in Green Nuclear Energy

OUR SOLUTION

1. Enrich LEU (5.0%) + ASP isotopes → HALEU (15-19.75%)



Our Process produces waste with Uranium-235 content at 0.71%.
Equivalent to naturally occurring uranium

NEXT STEPS

2. Conduct Bench Tests *Demonstrate the effectiveness of ASP for ²³⁵U enrichment*

3. Complete Partner Discussions *Find potential partners that may be interested in using ASP technology*

4. Build & Scale *Deliver ASP technology to address future SMR demands in HALEU*

Geopolitical Tailwinds for ASPI Green Nuclear Energy



Energy Security

- Russia is responsible for 35% of enriched uranium globally¹⁵
- The United States imports 95% of its uranium and 81% of its enrichment comes from overseas.¹⁶



Increasing Focus on Nuclear Power By Country

- UK plans to build 8 new nuclear power plants to increase nuclear power from 15% to 25% of the mix by 2050.¹⁰
- France plans to build up to 6 new large reactors.¹⁰
- India plans to build 10 new large reactors.¹⁰
- Japan is targeting 20-22% of electricity generation from nuclear by 2030.¹¹
- China has 38 operable reactors; 19 are under construction, and the country plans to produce 70 GW of power by 2025¹²
- United States Bipartisan support for nuclear power with billions of dollars of incentives already paid

Market Opportunities of Other Isotopes



For Use in Quantum Computing

1. Quantum computing requires ultra-pure Silicon-28 Which is not available at any price at commercial scale
2. ASP Intends to conduct further testing to enhance the current capability of enrichment of Si28 up to commercial requirements of > 99.99%



For Use in Oncology

1. Ytterbium-176 is emerging as a better method of producing Lutetium-177, which is an emerging therapeutic used in Oncology
2. Pluvicto (¹⁷⁷Lu vipivotide Tetraxetan) was approved for use in men with PSMA-positive metastatic castration-resistant prostate cancer (mCRPC).¹⁴



For Use in Molten Salt Reactors

1. Molten Salt Reactors (MSRs) are nuclear reactors that use a fluid fuel in the form of very hot fluoride or chloride salt.
2. Chlorine-37 has been proposed as a potential neutron absorber in specific MSR designs.



For Use in Nuclear Fusion

1. There is an emerging need for lower enriched levels of lithium-6 for nuclear fusion, which is a promising energy source being developed in both the United states and Europe.

Investment Thesis



1. Proven & Proprietary Technology

ASPI's advanced technology platform leverages 20 years of R&D history to enrich isotopes in varying levels of atomic mass. Its innovative technology will enable the company to manufacture a diverse range of isotopes, which will meet the growing demand in the Nuclear Medicine and Green Nuclear Energy industry.



2. Multiple Geopolitical Tailwinds Favor Rapid Expansion

Favorable long-term market trends are expected to drive long-term secular industry growth. Recent geopolitical events have created high urgency for companies and countries to search for reliable sources of isotopes.

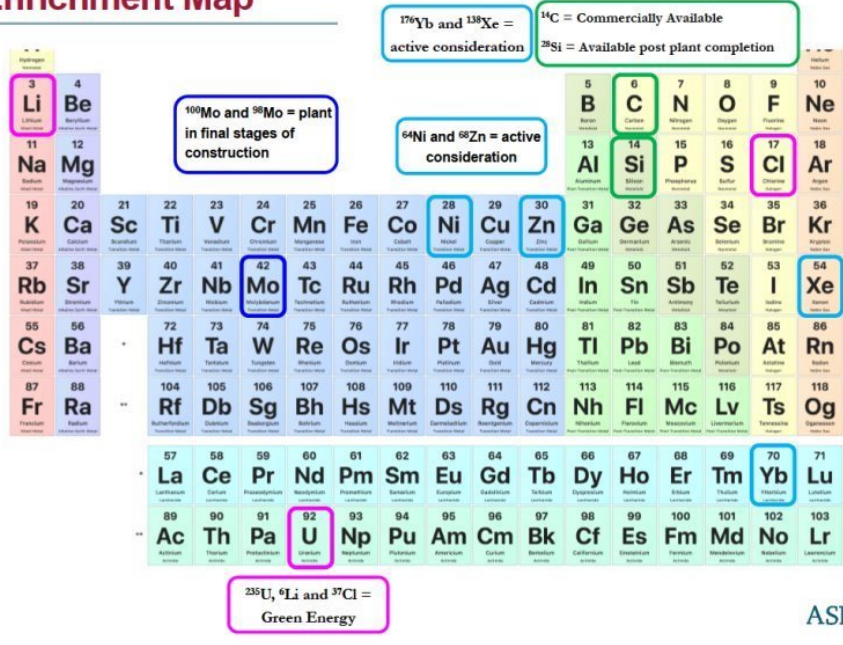


3. Consistent Operational Performance

The smaller isotope enrichment plant is getting commissioned. Construction of the Larger isotope enrichment plant is expected to finish in 2H 2023. Both plants are expected to enter commercial production from Late 2023 to early 2024, which should drive considerable free cash flow.

Supplemental Background Information

Isotope Enrichment Map



Advantages of ASP vs. Competing Technologies

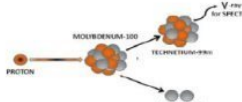
- ASPI has a robust, versatile platform of isotope enrichment technologies which can offer solutions to the current problems of supply shortage and demand growth.
- ASP enrichment plants are expected to have high-profit margins and high return on invested capital based on long-term customer contracts.

| Process | Separation Mechanism | Energy Used for Separation | Energy Intensity, kWh | Capex Cost |
|----------------|--|----------------------------|-----------------------|------------|
| Diffusion | Differential Diffusion through porous barriers | Mechanical | 2,500 | High |
| Gas Centrifuge | Differential Diffusion | Mechanical | 50-240 | Very High |
| SILEX | Photon Induced Migration of Molecules | Photons / Mechanical | 500-1,500 | Moderate |
| UCOR | Stationary Wall Centrifuge | Mechanical | >3,000 | Moderate |
| ASP | Stationary Wall Centrifuge | Mechanical | <500 | Low |

Techneium-99m Production Pathways

- ^{99}Tc can be produced using ^{100}Mo or ^{98}Mo either directly or indirectly
- ^{100}Mo and ^{98}Mo are stable and do not undergo radioactive decay; they can therefore be shipped and stored like traditional products, removing many supply chain issues associated with the current methods of producing Tc99m

DIRECT



Production of ^{99}Tcm from ^{100}Mo

- A cyclotron is used to bombard ^{100}Mo with a proton.
- Technetium-99m and two neutrons are produced.
- We believe this is a very cost competitive route to ^{99}Tcm production.
- There are over 250 Cyclotrons globally that are capable of this.

INDIRECT



Production of ^{99}Mo from ^{100}Mo

- A Linear accelerator is used to bombard ^{100}Mo with gamma-ray, producing ^{99}Mo .
- This ^{99}Mo can then be supplied to customers in an Tc generator
- There are only a few LINACs available worldwide.



Production of ^{99}Mo from ^{98}Mo

- Neutron bombardment of ^{98}Mo produces ^{99}Mo .
- This ^{99}Mo can then be supplied to customers in an Tc generator.
- There are very few companies or entities capable of this process.

Silicon-28: Enabling Quantum Computing

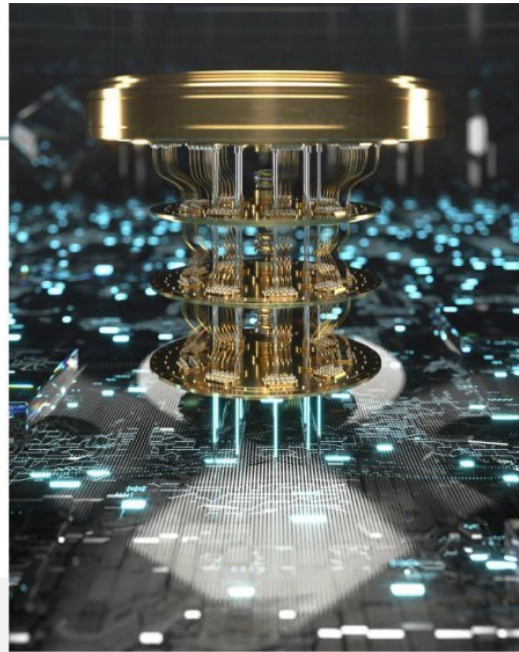
conventional computers, and widely anticipated that they will create new opportunities in medicine, artificial intelligence, cybersecurity, finance, logistics, and other industries.

For the processing of Qubits, the semiconductor has to be extremely fast. Silicon-29 is a problem in quantum computing because it dominates the

- Instead of information being processed in nanometer-scale transistors with -based quantum computer processors will utilize atomic-scale quantum spin effects with thereby dramatically increasing the processing power in a minuscule fraction of the volume.
- An isotopically pure form of silicon has a thermal conductivity about 60% higher than naturally occurring mono-crystalline silicon. It is believed that isotopically enriched silicon may provide benefits to fiber optics and

ASPI could purify natural Si mix of isotopes which may allow for higher performance of Si-based chips

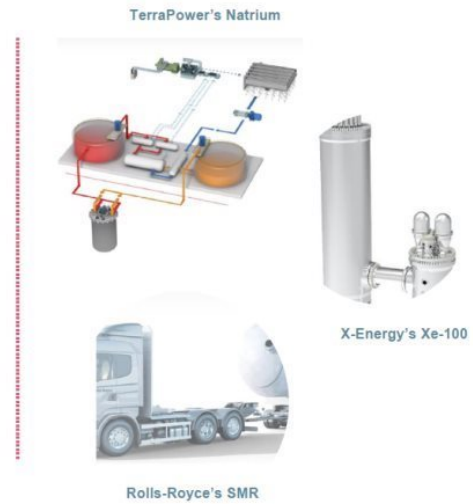
© ASP Isotopes Inc.



SMR (Small Modular Reactors) = Next Wave in Nuclear Energy

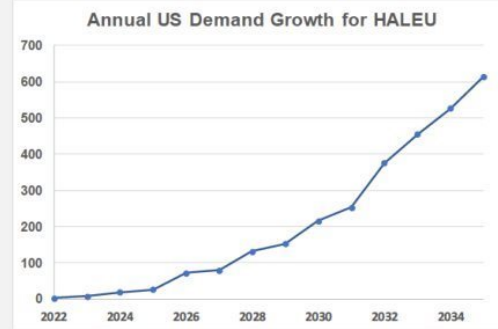
The world is moving to a new type of nuclear reactor: SMR

- Modular, smaller size (50 MWe to 300 MWe) reactors allowing greater flexibility in deployment
- Designed for production-line manufacturing rather than conventional custom built capital projects
- Limited on-site preparation to substantially reduce lengthy construction times
- Simplicity of design, enhanced safety features, economics and quality afforded by factory production, and more flexibility (financing, siting, sizing, and end-use applications)
- Can provide power for applications where large plants are not needed or sites lack infrastructure to support a large unit (e.g., smaller electrical markets, isolated areas, smaller grids, sites with limited water and acreage, or unique industrial applications)
- US DOE has already committed billions of dollars to Advanced Reactor Design Program (ARDP) to facilitate and accelerate development of advanced reactors



HALEU Supply Issue Looming for SMR Reality

- Current commercial LWRs use low-enriched uranium (LEU) which has less than 5% ^{235}U content.
- Many SMRs and advanced reactors will require High Assay Low Enriched Uranium (HALEU) with ^{235}U enrichment up to 19.75%.
- Currently, there is no commercial source of the supply of HALEU. Commercial sources that are unlikely to become a reality.



- The U.S. government has made a multi-billion-dollar commitment to help commercialize HALEU-fueled advanced reactors. Inflation Reduction Act passed August 2022 - supporting nuclear power generation and domestic nuclear fuel supply including \$700 Million
- The NEI estimates (below) that by 2035 US domestic demand for HALEU could reach >600 Metric Tons.

Data Sources

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5. Transparency Market Research, Gallium-68 Market - Global Industry Analysis, Size, Share, Growth, Trends, and Forecast, 2021-2031. Transparency Market Research, October 2021, <https://www.transparencymarketresearch.com/gallium68-market.html>.
6. Molybdenum-99 market Global Industry Analysis 2015-2019 and opportunity Assessment 2020-2030. Future Market Insights, 2020.
7. Molybdenum-99 market Global Industry Analysis 2015-2019 and opportunity Assessment 2020-2030. Future Market Insights, 2020.
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9. Technical University of Munich, Molybdenum-99 / Technetium-99m as the most important radioisotope in diagnostics. Research Neutron Source Heinz Meier-Leibnitz (FRM II), September 2018, <https://www.frm2.tum.de/en/fm2/industry-medicine/radioisotope-production/molybdenum-99/>.
10. IEA, "Nuclear Analysis - Report." IEA, 2022, <https://www.iea.org/reports/nuclear-electricity>.
11. Associated Press, "Japan Adopts Plan to Maximize Nuclear Energy, in Major Shift." VOA News, December 22, 2022, <https://www.voanews.com/a/japan-adopts-plan-to-maximize-nuclear-energy-in-major-shift-6887247.html>.
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