



## Global Nuclear Fuel Inventories

**2024 Edition  
Now Available**

### Assessing Global Inventories

UxC has published the fifth edition of its special report on *Global Nuclear Fuel Inventories*. Over the past decade there have been important drivers for inventory growth, such as the dramatic ramp-up in China's new reactor program and fallout from the drop in demand after the 2011 Fukushima accident. Shifts in the uranium market towards a more "normal commodity market" have added to demand for inventories by financial players. From 2017-2020, production cutbacks reduced global supplies, and inventory drawdowns intensified. However, COVID-19 in 2020, a surge in financial-led buying in 2021, and Russia's invasion of Ukraine in 2022 have all created new dynamics affecting both inventory build-up and disposition. Understanding these drivers and how they shape the inventory equation is of utmost importance to all market participants.

### Answering Critical Questions:

This report's primary aim is to provide comprehensive analyses and forecasts and respond to critical questions. Key questions the report addresses include:

- What are the total current inventory levels in each key region/country?
- Who holds these inventories and in what form?



Source: WNTI

- Where could we see future inventories increases or reductions?
- How do current inventory levels compare to previous estimates?
- How much of these inventories is pipeline versus strategic?
- How much of these inventories can be considered "excess?"
- What is the mobility of excess inventories and what factors affect how unwanted holdings may be sold or disposed of?
- What is the likely future course of disposition for government-held inventories?
- What is the potential future impact of inventories on the three nuclear fuel component markets (uranium, conversion, and enrichment)?
- What critical market conditions will influence the state of inventories over the long-term

### Why Purchase this Report?

Combining UxC's extensive and unparalleled experience and knowledge of the nuclear fuel markets, the 2024 edition provides detailed data and information along with a practical analysis of all the critical factors affecting global nuclear fuel inventory levels and future holdings.

### Detailed Analysis

- Utility inventory levels by country/region, including U.S., EU, Japan, and China
- Latest utility perspectives on inventories and future strategies
- Impact of Japanese reactor restarts on forward nuclear fuel coverage
- China's reactor expansion and factors affecting the country's inventory buying
- Supplier, trader, and financial holdings
- U.S. and Russian government stockpiles and disposition policies
- Future inventory growth and disposition scenarios
- Inventory impacts from COVID-19, production cutbacks, and market shifts after Russia's invasion of Ukraine
- Near-term & long-term market trends

Now is the time to gain a deeper understanding of the current and future role that inventories play in shaping the nuclear fuel markets. This is a unique UxC special report with comprehensive coverage of inventories, and we are confident that it will provide great value to all subscribers interested in learning more about this important topic.

Given the ongoing market shifts and the evolving role that inventories play in the fuel cycle, this report provides key insights on all the latest trends related to inventories and should greatly expand the knowledge-base for anyone active in the nuclear fuel market.

UxC's updated 2024 *Global Nuclear Fuel Inventories* report is now available for immediate purchase. For more information, contact Jonathan Hinze at [jonathan.hinze@uXC.com](mailto:jonathan.hinze@uXC.com).

### UxC, LLC

1501 Macy Drive, Roswell, GA 30076  
1.770.642.7745

[www.uXC.com](http://www.uXC.com)

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