



Insights into Nuclear Power & Fuel Policy

International Nuclear Power & Nuclear Fuel Policy Coverage

From the outset of the nuclear fuel industry, government policy decisions have shaped the way business is conducted. Government decisions today continue to disproportionately affect the nuclear industry, often to dramatic effect.

When considering the present-day nuclear fuel markets, the only thing one can say with any certainty is that these are uncertain times. Factors beyond broader market fundamentals have become increasingly prominent. A flurry of recent nuclear trade developments has raised the specter of the potential for a new trade war.

Today, there are a multitude of trade issues unfolding in parallel. The U.S. Section 232 investigation, Russia's inclusion of the nuclear industry within proposed retaliatory sanctions against

the U.S., the ongoing fight over the Russian Suspension Agreement (RSA), and the upcoming sunset review of the French low enriched uranium (LEU) trade case are all developing concurrently and represent a sample of the key developments with the potential to radically alter the nuclear fuel markets.

UxC's *Policy Watch* serves as a detailed, accurate, and timely source of information on key policy issues affecting the global nuclear fuel markets. This online information source puts detailed information and analysis into a consulting package that is right at your fingertips.

Comprehensive Coverage

UxC's *Policy Watch* has been expanded to include comprehensive quarterly reports. Moreover, subscribers receive online access to background information and updates related to key policy issues that affect the nuclear fuel industry.

Each quarterly report organizes different nuclear policy issues into key topics, which are covered in separate chapters:

Nuclear Power Policy takes a close look at the key policy developments – both those that support and hinder nuclear power growth – that impact the global nuclear power industry.

Nuclear Trade Issues focuses on trade issues affecting both the nuclear power and fuel markets.

Front End Nuclear Fuel Cycle covers government policies related to the front end of the nuclear fuel cycle – uranium, conversion, enrichment, and fabrication.

Issues Include: (but are not limited to)

- Nuclear Trade Issues
- Government Stockpiles/Disposition
- Global Nuclear Power Policy
- Front End Fuel Cycle Policies
- Multilateral Fuel Supply Assurances
- Peaceful Nuclear Cooperation
- Spent Fuel Management
- Nonproliferation Policy

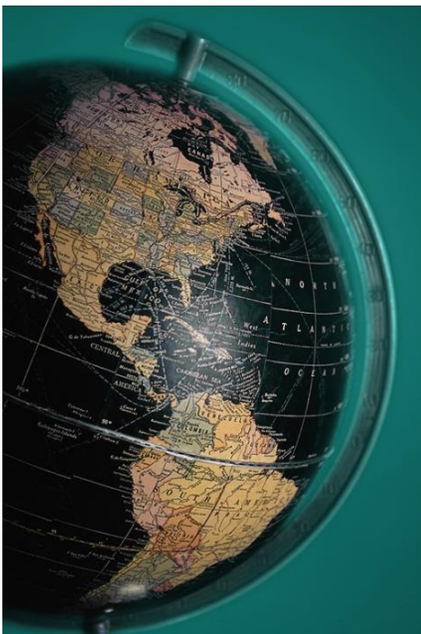
Secondary Supplies addresses non-produced supplies, including government inventories, commercial inventories, mixed oxide fuel (MOX), and reprocessed uranium (RepU).

Spent Fuel Management includes developments and changes in national policy decisions related to spent fuel management, significant milestones toward implementing established policy, and major decisions that affect spent fuel management.

Nonproliferation analyzes nonproliferation developments as they pertain to the commercial nuclear fuel cycle.

Policy Watch subscriptions also provide for access to UxC's policy experts who can respond to additional questions on various policy issues.

For more detailed information and pricing on UxC's *Policy Watch*, please contact Anna Bryndza at +1-512-358-6229 or anna.bryndza@uxc.com. Additional information on this report and its associated services can be found at: https://www.uxc.com/p/products/rpt_pw.aspx



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