Feature Articles

20 The U.S. nuclear fuel Gordian knot: The uncertain path forward

28 From lab to reactor: Scaling up advanced manufacturing for fuels and more

36 Jumping hurdles: ARPA-E and the path to advanced reactor deployment
4 Nuclear Notes
   The need for fuel
6 Readers Write
   Advanced reactors and the future
8 Letters

Insight & Opinion

49 Leaders
   Advancing fuel production and performance for the next generation of reactors
84 Opinion
   50 minerals critical to our society
96 Nuclear News Asks
   What inspired you to work in the nuclear fuel cycle?

On the cover: The yellowcake uranium (U₃O₈) at the center of our notional “fuel cycle” is destined for conversion, enrichment, fabrication into reactor fuel—and eventual reprocessing or disposal.