2023 Uranium Marketing Annual Report

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Table 12. Maximum anticipated uranium market requirements of owners and operators of U.S. civilian nuclear power reactors, 2024–2033, at end of 2023

thousand pounds U₃O₈ equivalent

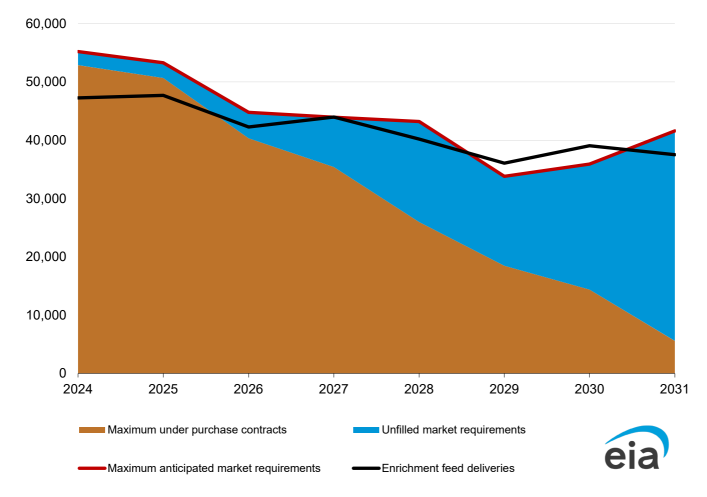
Year	Maximum under purchase contracts	Unfilled market requirements	Maximum anticipated market requirements	Enrichment feed deliveries
2024	52,884	2,334	55,218	47,252
2025	50,675	2,609	53,284	47,702
2026	40,320	4,478	44,798	42,283
2027	35,404	8,542	43,946	43,980
2028	25,972	17,253	43,225	40,192
2029	18,478	15,333	33,811	36,071
2030	14,388	21,520	35,909	39,058
2031	5,592	36,028	41,621	37,519
2032	W	W	38,948	37,327
2033	W	W	42,403	40,393
Total	249,055	184,107	433,161	411,778

Note: Totals may not equal sum of components because of independent rounding.

Data Source: U.S. Energy Information Administration, Form EIA-858, Uranium Marketing Annual Survey (2023)

Figure 11. Maximum anticipated uranium market requirements of owners and operators of U.S. civilian nuclear power reactors, 2023–2031, at end of 2023

thousand pounds U₃O₈ equivalent



Data Source: U.S. Energy Information Administration, Form EIA-858, *Uranium Marketing Annual Survey* (2023)