Release Date: June 2024 Next Release Date: June 2025

Table 5. Average price and quantity for uranium purchased by owners and operators of U.S. civilian nuclear power reactors by pricing mechanisms and delivery year, 2022-2023

dollars per pound  $\rm U_3O_8$  equivalent; thousand pounds  $\rm U_3O_8$  equivalent

Pricing mechanisms	Domestic purchases 1		Foreign purchases <sup>2</sup>		Total purchases	
	2022	2023	2022	2023	2022	2023
Contract-specified (fixed and base-e	scalated) pricing					
Weighted-average price	41.00	42.78	35.90	37.96	36.51	40.31
Quantity with reported price	3,021	3,739	15,424	16,350	30,159	36,549
Spot-market pricing						
Weighted-average price	52.11	W	47.01	W	46.19	53.63
Quantity with reported price	498	W	2,477	W	5,045	7,255
Other pricing						
Weighted-average price	45.27	W	48.08	W	46.93	51.02
Quantity with reported price	927	W	4,061	W	5,314	7,821
All pricing mechanisms						
Weighted-average price	43.15	45.09	39.40	42.48	39.08	43.80
Quantity with reported price	4,446	5,906	21,961	23,740	40,519	51,625
Total quantity	4,446	5,906	21,961	23,740	40,519	51,625

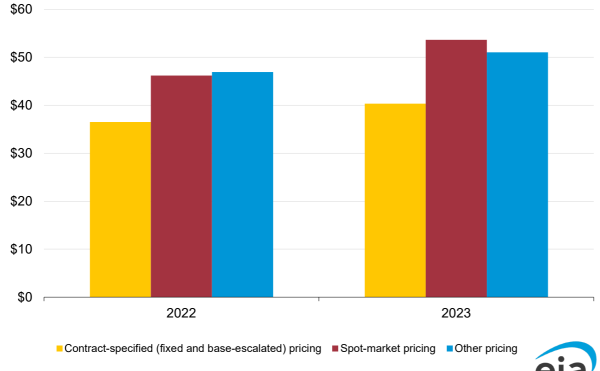
<sup>&</sup>lt;sup>1</sup> A uranium purchase of both U.S.-origin uranium from a firm located in the United States.

Notes: Totals may not equal sum of components because of independent rounding. Weighted-average prices are not adjusted for inflation.

Data Source: U.S. Energy Information Administration, Form EIA-858, Uranium Marketing Annual Survey (2022–2023)

Figure 7. Average price for uranium purchased by owners and operators of U.S. civilian nuclear power reactors by pricing mechanisms and delivery year, 2022-2023

dollars per pound U<sub>3</sub>O<sub>8</sub> equivalent



Data Source: U.S. Energy Information Administration, Form EIA-858, Uranium Marketing Annual Survey (2022–2023)

 $<sup>^{2}</sup>$  A uranium purchase of foreign-origin uranium from a firm located outside of the United States.