

**Extract from Monthly Statistics of Mineral Production May 2025 issue**

**Table 6 (c). Average Sale Price of Metals (Annual Basis)**  
 [See rules under MCDR, 2017/ Mineral (Auction) Rules, 2015/ Minerals  
 (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Metals	Unit	Source	2024
Tungsten Trioxide (WO <sub>3</sub> )	₹/ mtu @	USGS Mineral Commodity Summaries	32216
Vanadium Pentoxide	₹/ tonne	USGS Mineral Commodity Summaries	1005415
Beryllium	₹/ Kg	USGS Mineral Commodity Summaries	3137948
Cadmium	₹/ Kg	USGS Mineral Commodity Summaries	343
Gallium	₹/ Kg	USGS Mineral Commodity Summaries	18409
Indium	₹/ Kg	USGS Mineral Commodity Summaries	25104
Niobium	₹/ Kg	USGS Mineral Commodity Summaries	3459
Rhenium	₹/ Kg	USGS Mineral Commodity Summaries	114640
Selenium	₹/ Kg	USGS Mineral Commodity Summaries	2008
Tantalum	₹/ Kg	USGS Mineral Commodity Summaries	17355
Tellurium	₹/ Kg	USGS Mineral Commodity Summaries	6694
Titanium	₹/ Kg	USGS Mineral Commodity Summaries	1088
Rare Earth Elements			
Cerium Oxide	₹/ Kg	USGS Mineral Commodity Summaries	84
Dysprosium Oxide	₹/ Kg	USGS Mineral Commodity Summaries	21756
Europium Oxide	₹/ Kg	USGS Mineral Commodity Summaries	2259
Lanthanum Oxide	₹/ Kg	USGS Mineral Commodity Summaries	84
Neodymium Oxide	₹/ Kg	USGS Mineral Commodity Summaries	4686
Scandium Oxide	₹/ Kg	USGS Mineral Commodity Summaries	100414
Terbium Oxide	₹/ Kg	USGS Mineral Commodity Summaries	67780
Yttrium Oxide	₹/ Kg	USGS Mineral Commodity Summaries	502
Praseodymium Oxide	₹/ Kg	Statista	3829
Samarium Oxide	₹/ Kg	Statista	147

@ : A metric ton unit (mtu) of WO<sub>3</sub> equals 10 kg of WO<sub>3</sub>