

Extract from Monthly Statistics of Mineral Production May 2020 issue

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

Metals	Unit	Source	March 2020	April 2020	May 2020
Aluminium	₹/tonne	LME	*	*	110426
Copper	₹/tonne	LME	*	*	395916
Gold	₹/tr oz	LBMA	*	*	129836
Lead	₹/tonne	LME	*	*	122406
Nickel	₹/tonne	LME	*	*	917979
Silver	₹/tr oz	LBMA	*	*	1228
Tin	₹/tonne	LME	*	*	1165576
Tungsten Concentrates @@	₹/ mtu @	USGS Mineral Industry Surveys	20112	**	**
Vanadium Pentoxide # @@	₹/per pound	USGS Mineral Industry Surveys	483	**	**
Zinc	₹/tonne	LME	*	*	148522
Gallium Ingots ^	₹/tonne				
Molybdenum \$	₹/tonne				

Note: ^ Gallium ingots prices are not available under the source London Fix (Financial Post) from 14th November 2017.
 \$ Molybdenum prices are not available under the source LME from 9th March 2019.

LME : London Metal Exchange

LBMA : London Bullion Market Association

@ : (i) A metric ton unit (mtu) is 10 Kg.

(ii) A metric ton unit (mtu) of tungsten trioxide (WO₃) contains 7.93 kilograms of tungsten

: Chinese Vanadium Pentoxide prices are reported from May, 2018 onwards whereas prior to May 2018 U.S vanadium Pentoxide prices were reported in USGS Mineral Industry Surveys.

* : Released in the issue(s) of previous month(s). ** : Refer next issue(s)

@@ : The production of these items is not reported to the IBM at present