

**Extract from Monthly Statistics of Mineral Production July 2017 issue**

**Table 6 (b). Average Sale Price of Metals**

[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 2017 | April 2017 | May 2017 | June 2017 | July 2017 |
|-----------------------|-------------|-------------------------------|------------|------------|----------|-----------|-----------|
| Aluminium             | ₹/tonne     | LME                           | *          | *          | *        | *         | 122700    |
| Copper                | ₹/tonne     | LME                           | *          | *          | *        | *         | 385327    |
| Gallium Ingot         | ₹/Kg.       | London Fix (Financial Post)   | *          | *          | *        | *         | 7689      |
| Gold                  | ₹/tr oz     | LBMA                          | *          | *          | *        | *         | 79679     |
| Lead                  | ₹/tonne     | LME                           | *          | *          | *        | *         | 146083    |
| Nickel                | ₹/tonne     | LME                           | *          | *          | *        | *         | 611080    |
| Silver                | ₹/tr oz     | LBMA                          | *          | *          | *        | *         | 1041      |
| Tin                   | ₹/tonne     | LME                           | *          | *          | *        | *         | 1306667   |
| Tungsten Concentrates | ₹/ mtu @    | USGS Mineral Industry Surveys | 12681      | 12772      | 15623    | **        | **        |
| Vanadium pentoxide    | ₹/per pound | USGS Mineral Industry Surveys | *          | 326        | 325      | **        | **        |
| Zinc                  | ₹/tonne     | LME                           | *          | *          | *        | *         | 179515    |

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 ( $WO_3$ ) contains 7.93 kilograms of tungsten

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

\*\* : Refer next issue(s)