

**Extract from Monthly Statistics of Mineral Production January 2017 issue.****6 (a). State wise Average Sale Price of minerals by Grades**

[see rules under MCDR, 1988 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

**Month : January 2017**

State / Mineral / Grades	Unit	ASP (₹)	State / Mineral / Grades	Unit	ASP (₹)
<b>India</b>			LD		863
<b>Bauxite</b>	t		SMS		324
Non-Metallurgical			Chemical		447
Cement		417	BF		339
Abrasive		NA	Cement		416
Refractory		1345	<b>Magnesite</b>	t	2639
Chemical		655	<b>Marl</b>	t	575
<b>Chromite</b>	t		<b>Moulding Sand</b>	t	245
Lumps			<b>Perlite</b>	t	NA
Below 40% Cr2O3		4800	<b>Pyrites</b>	t	NA
40% to below 52% Cr2O3		NA	<b>Salt (rock)</b>	t	NA
52% Cr2O3 and above		NA	<b>Selenite</b>	t	2000
Fines			<b>Siliceous Earth</b>	t	1396
Below 40% Cr2O3		1491	<b>Vermiculite</b>	t	1216
40% to below 52% Cr2O3		14219	<b>Wollastonite</b>	t	1047
52% Cr2O3 and above		22354	<b>Andhra Pradesh</b>		
Concentrates		20368	<b>Iron Ore (lumps)</b>	t	
<b>Iron Ore (lumps)</b>	t		Below 55% Fe		638
Below 55% Fe		810	55% to below 58% Fe		638
55% to below 58% Fe		1388	58% to below 60% Fe		NA
58% to below 60% Fe		1750	60% to below 62% Fe		NA
60% to below 62% Fe		1923	62% to below 65% Fe		NA
62% to below 65% Fe		2314	<b>Iron Ore (fines)</b>	t	
65% Fe and above		2646	Below 55% Fe		362
<b>Iron Ore (fines)</b>	t		55% to below 58% Fe		NA
Below 55% Fe		592	60% to below 62% Fe		NA
55% to below 58% Fe		1119	62% to below 65% Fe		NA
58% to below 60% Fe		1504	<b>Manganese Ore</b>	t	
60% to below 62% Fe		1504	Dioxide ore		NA
62% to below 65% Fe		1504	Below 25% Mn		5745
65% Fe and above		2258	25% to below 35% Mn		5745
<b>Iron Ore Conc.</b>	t	1300	35% to below 46% Mn		5745
<b>Manganese Ore</b>	t		46% Mn and above		NA
Dioxide ore		25802	<b>Apatite</b>	t	NA
Below 25% Mn		3630	<b>Asbestos</b>	t	
25% to below 35% Mn		7550	Amphibole		NA
35% to below 46% Mn		17152	<b>Garnet (abrasive)</b>	t	11918
46% Mn and above		30069	<b>Sillimanite</b>	t	8471
<b>Apatite</b>	t	NA	<b>Limestone</b>	t	
<b>Phosphorite</b>	t		LD		415
Below 25% P2O5		494	SMS		324
25% to below 30% P2O5		NA	Chemical		278
30% P2O5 and above		4518	BF		305
<b>Asbestos</b>	t		Cement		416
Amphibole		NA	<b>Marl</b>	t	277
<b>Diamond</b>	crt	20750	<b>Vermiculite</b>	t	658
<b>Flint Stone</b>	t	NA	<b>Assam</b>		
<b>Fluorite (graded)</b>	t		<b>Limestone</b>	t	
Below 30% CaF2		NA	Cement		416
30% to below 70% CaF2		NA	<b>Marl</b>	t	312
70% to below 85% CaF2		NA	<b>Bihar</b>		
85% CaF2 and above		NA	<b>Limestone</b>	t	
<b>Garnet (abrasive)</b>	t	9947	Cement		429
<b>Garnet (gem)</b>	kg	NA	<b>Marl</b>	t	322
<b>Kyanite</b>	t		<b>Pyrites</b>	t	NA
Below 40% Al2O3		NA	<b>Chhattisgarh</b>		
40% Al2O3 and above		3550	<b>Bauxite</b>	t	
<b>Sillimanite</b>	t	7753	Non-Metallurgical		
<b>Limestone</b>	t		Abrasive		NA

NA : Not Available

t : Tonne

ASP : Average Sale Price

**Extract from Monthly Statistics of Mineral Production January 2017 issue.****6 (a). State wise Average Sale Price of minerals by Grades**

[see rules under MCDR, 1988 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

**Month : January 2017**

State / Mineral / Grades	Unit	ASP (₹)	State / Mineral / Grades	Unit	ASP (₹)
Refractory		NA	Cement		416
<b>Iron Ore (lumps)</b>	t		<b>Marl</b>	t	335
Below 55% Fe		NA	<b>Perlite</b>	t	NA
55% to below 58% Fe		NA	<b>Himachal Pradesh</b>		
58% to below 60% Fe		NA	<b>Limestone</b>	t	
60% to below 62% Fe		1556	LD		415
62% to below 65% Fe		1870	SMS		324
65% Fe and above		2703	Chemical		278
<b>Iron Ore (fines)</b>	t		Cement		416
Below 55% Fe		NA	<b>Marl</b>	t	277
55% to below 58% Fe		NA	<b>Salt (rock)</b>	t	NA
58% to below 60% Fe		1428	<b>Jammu &amp; Kashmir</b>		
60% to below 62% Fe		1615	<b>Limestone</b>	t	
62% to below 65% Fe		2093	LD		415
65% Fe and above		2290	BF		NA
<b>Fluorite (graded)</b>	t		Cement		416
85% CaF2 and above		NA	<b>Marl</b>	t	277
<b>Limestone</b>	t		<b>Jharkhand</b>		
LD		NA	<b>Bauxite</b>	t	
BF		886	Non-Metallurgical		
Cement		416	Cement		NA
<b>Marl</b>	t	665	Refractory		NA
<b>Moulding Sand</b>	t	245	<b>Iron Ore (lumps)</b>	t	
<b>Goa</b>			Below 55% Fe		NA
<b>Bauxite</b>	t		55% to below 58% Fe		NA
Non-Metallurgical			58% to below 60% Fe		NA
Cement		NA	60% to below 62% Fe		NA
<b>Iron Ore (lumps)</b>	t		62% to below 65% Fe		2103
Below 55% Fe		906	65% Fe and above		NA
55% to below 58% Fe		1439	<b>Iron Ore (fines)</b>	t	
58% to below 60% Fe		2027	Below 55% Fe		NA
60% to below 62% Fe		2027	55% to below 58% Fe		NA
62% to below 65% Fe		2391	58% to below 60% Fe		NA
65% Fe and above		NA	60% to below 62% Fe		NA
<b>Iron Ore (fines)</b>	t		62% to below 65% Fe		NA
Below 55% Fe		723	65% Fe and above		NA
55% to below 58% Fe		1256	<b>Manganese Ore</b>	t	
58% to below 60% Fe		1332	Dioxide ore		NA
60% to below 62% Fe		1911	Below 25% Mn		NA
62% to below 65% Fe		1997	25% to below 35% Mn		NA
65% Fe and above		NA	35% to below 46% Mn		NA
<b>Iron Ore Conc.</b>	t	1300	46% Mn and above		NA
<b>Manganese Ore</b>	t		<b>Flint Stone</b>	t	NA
Below 25% Mn		NA	<b>Kyanite</b>	t	
25% to below 35% Mn		NA	Below 40% Al2O3		NA
35% to below 46% Mn		NA	40% Al2O3 and above		NA
46% Mn and above		NA	<b>Limestone</b>	t	
<b>Gujarat</b>			Cement		455
<b>Bauxite</b>	t		<b>Marl</b>	t	341
Non-Metallurgical			<b>Karnataka</b>		
Cement		422	<b>Bauxite</b>	t	
Abrasive		NA	Non-Metallurgical		
Refractory		588	Cement		NA
Chemical		647	<b>Chromite</b>	t	
<b>Manganese Ore</b>	t		Lumps		
Below 25% Mn		562	Below 40% Cr2O3		NA
<b>Fluorite (graded)</b>	t		40% to below 52% Cr2O3		NA
Below 30% CaF2		NA	Fines		
<b>Limestone</b>	t		Below 40% Cr2O3		NA
Chemical		447			

NA : Not Available

t : Tonne

ASP : Average Sale Price

**Extract from Monthly Statistics of Mineral Production January 2017 issue.****6 (a). State wise Average Sale Price of minerals by Grades**

[see rules under MCDR, 1988 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

**Month : January 2017**

State / Mineral / Grades	Unit	ASP (₹)	State / Mineral / Grades	Unit	ASP (₹)
40% to below 52% Cr2O3		NA	Below 25% P2O5		838
Concentrates		NA	25% to below 30% P2O5		NA
<b>Iron Ore (lumps)</b>	t		30% P2O5 and above		NA
Below 55% Fe		976	<b>Diamond</b>	crt	20750
55% to below 58% Fe		1247	<b>Limestone</b>	t	
58% to below 60% Fe		2016	LD		415
60% to below 62% Fe		2023	SMS		324
62% to below 65% Fe		2284	Chemical		278
65% Fe and above		2574	BF		305
<b>Iron Ore (fines)</b>	t		Cement		416
Below 55% Fe		828	<b>Marl</b>	t	277
55% to below 58% Fe		1196	<b>Maharashtra</b>		
58% to below 60% Fe		1706	<b>Bauxite</b>	t	
60% to below 62% Fe		1883	Non-Metallurgical		
62% to below 65% Fe		2155	Cement		220
65% Fe and above		NA	<b>Chromite</b>	t	
<b>Iron Ore Conc.</b>	t	NA	Lumps		
<b>Manganese Ore</b>	t		Below 40% Cr2O3		NA
Below 25% Mn		2526	<b>Iron Ore (lumps)</b>	t	
25% to below 35% Mn		7434	Below 55% Fe		1716
35% to below 46% Mn		8310	55% to below 58% Fe		2900
46% Mn and above		NA	58% to below 60% Fe		NA
<b>Kyanite</b>	t		60% to below 62% Fe		2900
Below 40% Al2O3		NA	62% to below 65% Fe		NA
40% Al2O3 and above		NA	<b>Iron Ore (fines)</b>	t	
<b>Limestone</b>	t		Below 55% Fe		1346
LD		415	55% to below 58% Fe		NA
SMS		324	58% to below 60% Fe		1818
BF		305	60% to below 62% Fe		NA
Cement		416	62% to below 65% Fe		NA
<b>Magnesite</b>	t	4157	<b>Manganese Ore</b>	t	
<b>Marl</b>	t	277	Dioxide ore		NA
<b>Kerala</b>			Below 25% Mn		2995
<b>Sillimanite</b>	t	10033	25% to below 35% Mn		7399
<b>Limestone</b>	t		35% to below 46% Mn		19786
Cement		667	46% Mn and above		27110
<b>Marl</b>	t	500	<b>Fluorite (graded)</b>	t	
<b>Madhya Pradesh</b>			30% to below 70% CaF2		NA
<b>Bauxite</b>	t		70% to below 85% CaF2		NA
Non-Metallurgical			85% CaF2 and above		NA
Cement		730	<b>Kyanite</b>	t	
Refractory		2106	Below 40% Al2O3		NA
Chemical		800	40% Al2O3 and above		3550
<b>Iron Ore (lumps)</b>	t		<b>Sillimanite</b>	t	4178
Below 55% Fe		661	<b>Limestone</b>	t	
55% to below 58% Fe		NA	Chemical		518
58% to below 60% Fe		NA	BF		NA
60% to below 62% Fe		NA	Cement		416
<b>Iron Ore (fines)</b>	t		<b>Marl</b>	t	389
Below 55% Fe		380	<b>Meghalaya</b>		
55% to below 58% Fe		NA	<b>Limestone</b>	t	
58% to below 60% Fe		NA	Chemical		278
60% to below 62% Fe		NA	Cement		416
<b>Manganese Ore</b>	t		<b>Marl</b>	t	312
Dioxide ore		NA	<b>Odisha</b>		
Below 25% Mn		2763	<b>Chromite</b>	t	
25% to below 35% Mn		6469	Lumps		
35% to below 46% Mn		16069	Below 40% Cr2O3		4800
46% Mn and above		30492	40% to below 52% Cr2O3		NA
<b>Phosphorite</b>	t				

NA : Not Available

t : Tonne

ASP : Average Sale Price

**Extract from Monthly Statistics of Mineral Production January 2017 issue.****6 (a). State wise Average Sale Price of minerals by Grades**

[see rules under MCDR, 1988 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

**Month : January 2017**

State / Mineral / Grades	Unit	ASP (₹)	State / Mineral / Grades	Unit	ASP (₹)
52% Cr2O3 and above		NA	<b>Vermiculite</b>	t	NA
Fines			<b>Wollastonite</b>	t	1047
Below 40% Cr2O3		1491	<b>Tamil Nadu</b>		
40% to below 52% Cr2O3		14219	<b>Bauxite</b>	t	
52% Cr2O3 and above		22354	Non-Metallurgical		
Concentrates		20368	Cement		NA
<b>Iron Ore (lumps)</b>	t		<b>Garnet (abrasive)</b>	t	11628
Below 55% Fe		1063	<b>Limestone</b>	t	
55% to below 58% Fe		1448	LD		863
58% to below 60% Fe		1448	Chemical		278
60% to below 62% Fe		1841	Cement		416
62% to below 65% Fe		2343	<b>Magnesite</b>	t	3115
65% Fe and above		2343	<b>Marl</b>	t	575
<b>Iron Ore (fines)</b>	t		<b>Vermiculite</b>	t	3310
Below 55% Fe		399	<b>Telangana</b>		
55% to below 58% Fe		634	<b>Iron Ore (lumps)</b>	t	
58% to below 60% Fe		790	55% to below 58% Fe		NA
60% to below 62% Fe		842	<b>Manganese Ore</b>	t	
62% to below 65% Fe		1189	Below 25% Mn		2860
65% Fe and above		1249	25% to below 35% Mn		7550
<b>Iron Ore Conc.</b>	t	NA	<b>Limestone</b>	t	
<b>Manganese Ore</b>	t		Cement		416
Dioxide ore		25802	<b>Marl</b>	t	312
Below 25% Mn		5790	<b>Uttar Pradesh</b>		
25% to below 35% Mn		11123	<b>Limestone</b>	t	
35% to below 46% Mn		17826	Cement		416
46% Mn and above		19096	<b>Marl</b>	t	312
<b>Garnet (abrasive)</b>	t	5861	<b>Uttarakhand</b>		
<b>Sillimanite</b>	t	7012	<b>Magnesite</b>	t	978
<b>Limestone</b>	t		<b>West Bengal</b>		
BF		305	<b>Apatite</b>	t	NA
Cement		416	<b>Moulding Sand</b>	t	NA
<b>Marl</b>	t	312			
<b>Rajasthan</b>					
<b>Iron Ore (lumps)</b>	t				
Below 55% Fe		300			
55% to below 58% Fe		NA			
65% Fe and above		1500			
<b>Iron Ore (fines)</b>	t				
Below 55% Fe		NA			
<b>Manganese Ore</b>	t				
25% to below 35% Mn		NA			
<b>Phosphorite</b>	t				
Below 25% P2O5		490			
25% to below 30% P2O5		NA			
30% P2O5 and above		4518			
<b>Fluorite (graded)</b>	t				
Below 30% CaF2		NA			
30% to below 70% CaF2		NA			
70% to below 85% CaF2		NA			
<b>Garnet (abrasive)</b>	t	NA			
<b>Garnet (gem)</b>	kg	NA			
<b>Limestone</b>	t				
LD		415			
Chemical		278			
Cement		416			
<b>Marl</b>	t	277			
<b>Selenite</b>	t	2000			
<b>Siliceous Earth</b>	t	1396			

NA : Not Available

t : Tonne

ASP : Average Sale Price