

State / Mineral / Grades	Unit	ASP (₹)
India		
Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		763
Abrasive,For Use Other Than Alumina And Aluminium Metal Extraction		2,919
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		2,219
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		932
Chromite	t	
Below 40% Cr2O3,Lumps		18,350
40% To Below 52 % Cr2O3,Lumps		22,961
Below 40% Cr2O3,Fines		10,455
40% To Below 52 % Cr2O3, Fines		25,275
52% And Above Cr2O3, Fines		35,375
CONCENTRATES		14,033
Fluorite	t	
30% To Below 70% CaF2		8,445
Garnet	t	
Garnet Abrasive Other Than BSM Grade		4,420
Graphite	t	
With 80% Or More Fixed Carbon		46,349
With 40 % Or More Fixed Carbon But Less Than 80% Fixed Carbon		3,200
With Less Than 20% Fixed Carbon		1,219
Iron Ore	t	



State / Mineral / Grades	Unit	ASP (₹)
Below 45% Fe,Lumps		811
45% To Below 51% Fe,Lumps		811
51% To Below 55% Fe,Lumps		2,737
55% To Below 58% Fe,Lumps		4,751
58% To Below 60% Fe,Lumps		4,751
60% To Below 62% Fe,Lumps		4,751
62% To Below 65% Fe,Lumps		4,751
65% And Above Fe,Lumps		5,172
Below 45% Fe,Fines		463
45% To Below 51% Fe,Fines		689
51% To Below 55% Fe,Fines		2,227
55% To Below 58% Fe,Fines		3,406
58% To Below 60% Fe,Fines		3,406
60% To Below 62% Fe,Fines		4,420
62% To Below 65% Fe,Fines		4,420
65% And Above Fe,Fines		4,750
CONCENTRATES		3,071
Below 62% Fe (CLO Any Size), Calibrated Lump Ore (CLO)		4,553
62% To Below 65% Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)	0	7,420
62% To Below 65% Fe (10-40 Mm Size CLO),Calibrated Lump Ore (CLO)		6,774
65% And Above Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		7,420
65% And Above Fe (10-40 Mm Size CLO),Calibrated Lump Ore (CLO)		6,774
Kyanite	t	
Below 40% Al2O3		2,525



State / Mineral / Grades	Unit	ASP (₹)
Limestone	t	
LD Grade (Less Than 1.5% Silica Content)		2,423
SMS		543
BF		848
Chemical		627
Cement		547
Magnesite	t	
Magnesite		5,160
Manganese Ore	t	
Below 25% Mn,Ore		3,345
25% To Below 35% Mn,Ore		6,623
35% To Below 46% Mn,Ore		12,086
46% And Above Mn,Ore		18,694
Dioxide Ore,Ore		18,831
Marl ON WITH THE JOB	t	
Marl		1,615
Moulding Sand	A	
MOULDING SAND		316
Phosphorite	t	
Above 30% P2O5		13,281
Above 25% To 30% P2O5		12,466
Upto 20% P2O5		987
Rock Salt	t	
Rock Salt		2,450



Unit	ASP (₹)
t	
	523
t	
	640
t	
	893
	1,100
	614
t	
	1,130
	547
t	
	3,819
	7,708
	9,411
t	
	547
t	
	547
	t



State / Mineral / Grades	Unit	ASP (₹)
Iron Ore	t	
62% To Below 65% Fe,Lumps		4,522
65% And Above Fe,Lumps		5,168
58% To Below 60% Fe,Fines		3,204
60% To Below 62% Fe,Fines		3,785
62% To Below 65% Fe,Fines		4,232
65% And Above Fe,Fines		4,792
62% To Below 65% Fe (10-40 Mm Size CLO),Calibrated Lump Ore (CLO)		5,360
65% And Above Fe (10-40 Mm Size CLO),Calibrated Lump Ore (CLO)		6,413
Limestone	t	
BF		765
Cement		547
Moulding Sand	t	
MOULDING SAND		316

Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		834
Abrasive,For Use Other Than Alumina And Aluminium Metal Extraction		2,919
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		2,459
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		933
Limestone	t	



[see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 / Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: October, 2023

State / Mineral / Grades		Unit	ASP (₹)
		1	<u> </u>
Chemical			627
Cement			547
Marl		t	
Marl			471
HIMACHAL PRADESH			
Limestone		t	
LD Grade (Less Than 1.5% Silica Content	:)		2,423
SMS			543
Cement			547
Rock Salt		t	
Rock Salt	व सान		2,450
JAMMU AND KASHMIR			
Limestone	WAUREAU OF	t	
Cement	सवत कार्यस ом WITH THE JOB		547
JHARKHAND			
Bauxite	Date	t	
Refractory,For Use Other Than Alumir Extraction	na And Aluminium Metal		951
Graphite		t	
With Less Than 20% Fixed Carbon			924
Iron Ore		t	
55% To Below 58% Fe,Fines			2,955
Below 62% Fe (CLO Any Size), Calibrated	Lump Ore (CLO)		4,298



State / Mineral / Grades	Unit	ASP (₹)
Iron Ore	t	
Below 45% Fe,Lumps		811
45% To Below 51% Fe,Lumps		1,021
51% To Below 55% Fe,Lumps		2,998
55% To Below 58% Fe,Lumps		5,054
58% To Below 60% Fe,Lumps		5,054
60% To Below 62% Fe,Lumps		5,054
62% To Below 65% Fe,Lumps		5,054
65% And Above Fe,Lumps		5,218
Below 45% Fe,Fines		465
45% To Below 51% Fe,Fines		815
51% To Below 55% Fe,Fines		2,422
55% To Below 58% Fe,Fines		3,542
58% To Below 60% Fe,Fines		3,542
60% To Below 62% Fe,Fines		3,542
62% To Below 65% Fe,Fines		4,370
65% And Above Fe,Fines		4,685
Limestone	t	
BF C C C		499
Cement		547
Magnesite	t	
Magnesite		6,599
Manganese Ore	t	
Below 25% Mn,Ore		3,273
25% To Below 35% Mn,Ore		8,781
35% To Below 46% Mn,Ore		13,444



State / Mineral / Grades	Unit	ASP (₹)
KERALA		
Limestone	t	
Cement		851
MADHYA PRADESH		
Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		806
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		4,300
Chemical, For Use Other Than Alumina And Aluminium Metal Extraction		875
Iron Ore	t	
45% To Below 51% Fe,Lumps		575
51% To Below 55% Fe,Lumps		1,994
45% To Below 51% Fe,Fines		620
51% To Below 55% Fe,Fines		620
Limestone	t	
SMS - I O O O O		543
BF C C C C C C C C C C C C C C C C C C C		885
Cement		547
Manganese Ore	t	
Below 25% Mn,Ore		3,357
25% To Below 35% Mn,Ore		5,631
35% To Below 46% Mn,Ore		11,654
46% And Above Mn,Ore		19,179
Phosphorite	t	



Upto 20% P2O5	State / Mineral / Grades	Unit	ASP (₹)
Bauxite			
Cement,For Use Other Than Alumina And Aluminium Metal Extraction	<u> </u>		1,010
Cement, For Use Other Than Alumina And Aluminium Metal Extraction			
Extraction	Bauxite	t	
30% To Below 70% CaF2			485
To Delow 55% Fe,Lumps 2,389 55% To Below 58% Fe,Lumps 5,400 60% To Below 62% Fe,Lumps 5,400 62% To Below 65% Fe,Lumps 6,002 8elow 45% Fe,Fines 400 400 51% To Below 65% Fe,Fines 444 62% To Below 65% Fe,Fines 444 62% To Below 65% Fe,Fines 444 62% To Below 65% Fe,Fines 447 448 62% To Below 40% Al2O3 2,525 1	Fluorite	t	
51% To Below 55% Fe,Lumps 2,389 55% To Below 58% Fe,Lumps 5,400 60% To Below 62% Fe,Lumps 5,400 62% To Below 65% Fe,Lumps 6,002 Below 45% Fe,Fines 400 51% To Below 55% Fe,Fines 444 62% To Below 65% Fe,Fines 3,700 Kyanite t Below 40% Al2O3 2,525 Limestone t Cement 547 Manganese Ore t Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	30% To Below 70% CaF2		8,445
55% To Below 58% Fe,Lumps 5,400 60% To Below 62% Fe,Lumps 5,400 62% To Below 65% Fe,Lumps 6,002 Below 45% Fe,Fines 400 51% To Below 55% Fe,Fines 3,700 Kyanite t Below 40% Al2O3 2,525 Limestone t Cement 547 Manganese Ore t Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	Iron Ore	t	
60% To Below 62% Fe, Lumps 5,400 62% To Below 65% Fe, Lumps 6,002 Below 45% Fe, Fines 400 51% To Below 55% Fe, Fines 444 62% To Below 65% Fe, Fines 3,700 Kyanite t Below 40% Al2O3 2,525 Limestone t Cement 547 Manganese Ore t Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	51% To Below 55% Fe,Lumps		2,389
62% To Below 65% Fe,Lumps 6,002 Below 45% Fe,Fines 400 51% To Below 55% Fe,Fines 444 62% To Below 65% Fe,Fines 3,700 Kyanite t Below 40% Al2O3 2,525 Limestone t Cement 547 Manganese Ore t Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	55% To Below 58% Fe,Lumps		5,400
Below 45% Fe,Fines	60% To Below 62% Fe,Lumps		5,400
51% To Below 55% Fe,Fines	62% To Below 65% Fe,Lumps		6,002
Solution Solution	Below 45% Fe,Fines		400
Kyanite t	51% To Below 55% Fe,Fines		444
Below 40% Al2O3 2,525 Limestone t Cement 547 Manganese Ore t Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	62% To Below 65% Fe,Fines		3,700
Limestone t Cement 547 Manganese Ore t Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	Kyanite	t	
Cement 547 Manganese Ore t \$\$\$ Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	Below 40% Al2O3		2,525
Manganese Ore t Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	Limestone	t	
Below 25% Mn,Ore 2,265 25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	Cement		547
25% To Below 35% Mn,Ore 6,318 35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	Manganese Ore	t	
35% To Below 46% Mn,Ore 13,482 46% And Above Mn,Ore 17,097	Below 25% Mn,Ore		2,265
46% And Above Mn,Ore 17,097	25% To Below 35% Mn,Ore		6,318
	35% To Below 46% Mn,Ore		13,482
Dioxide Ore,Ore	46% And Above Mn,Ore		17,097
	Dioxide Ore,Ore		18,831



State / Mineral / Grades	Unit	ASP (₹)
MEGHALAYA		
Limestone	t	
Cement		547
ODISHA		
Chromite	t	
Below 40% Cr2O3,Lumps		18,350
40% To Below 52 % Cr2O3,Lumps		22,961
Below 40% Cr2O3,Fines		10,455
40% To Below 52 % Cr2O3,Fines		25,275
52% And Above Cr2O3, Fines		35,375
CONCENTRATES		14,033
Graphite	t	
With 80% Or More Fixed Carbon		46,349
With 40 % Or More Fixed Carbon But Less Than 80% Fixed Carbon		3,200
With Less Than 20% Fixed Carbon		1,253
Iron Ore	t	
55% To Below 58% Fe,Lumps		3,025
45% To Below 51% Fe,Fines		824
51% To Below 55% Fe,Fines		2,342
55% To Below 58% Fe,Fines		3,314
58% To Below 60% Fe,Fines		3,524
60% To Below 62% Fe,Fines		4,488
62% To Below 65% Fe,Fines		4,488
65% And Above Fe,Fines		4,528
CONCENTRATES		3,071
Below 62% Fe (CLO Any Size), Calibrated Lump Ore (CLO)		4,555



State / Mineral / Grades	Unit	ASP (₹)
62% To Below 65% Fe (5-18 Mm Size CLO),Calibrated Lump Ore (CLO)		7,420
62% To Below 65% Fe (10-40 Mm Size CLO),Calibrated Lump Ore (CLO)		6,781
65% And Above Fe (5-18 Mm Size CLO),Calibrated Lump Ore (CLO)		7,420
65% And Above Fe (10-40 Mm Size CLO),Calibrated Lump Ore (CLO)		7,875
Limestone	t	
BF		499
Cement		547
Manganese Ore	t	
Below 25% Mn,Ore		3,297
25% To Below 35% Mn,Ore		6,814
35% To Below 46% Mn,Ore		14,000
RAJASTHAN स्वाय कार्यस्त on with the Job		
Garnet	t	
Garnet Abrasive Other Than BSM Grade		4,420
Iron Ore	t	
45% To Below 51% Fe,Lumps		1,672
51% To Below 55% Fe,Lumps		2,871
45% To Below 51% Fe,Fines		800
Limestone	t	
SMS		543
Chemical		627
Cement		547



Month:	October,	2023
--------	----------	------

State / Mineral / Grades		Unit	ASP (₹)
Phosphorite		t	
Above 30% P2O5			13,281
Above 25% To 30% P2O5			12,466
Upto 20% P2O5			760
Siliceous Earth		t	
Siliceous Earth			523
Wollastonite		t	
Wollastonite			640
TAMIL NADU			
Limestone	8	t	
Cement	10 W W W		547
Magnesite		t	
Magnesite	WOUREAUCH		4,834
Marl	सतत कार्यस ON WITH THE JOB	t	
Marl			410
TELANGANA	Dar		44
Limestone		t	
Cement			547
Manganese Ore		t	
Below 25% Mn,Ore			3,708
25% To Below 35% Mn,Ore			7,125
UTTAR PRADESH			
Limestone		t	
Cement			547



[see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 / Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: October, 2023

State / Mineral / Grades	Unit	ASP (₹)
UTTARAKHAND		
Magnesite	t	
Magnesite		2,864



Final Report