

State / Mineral / Grades	Unit	ASP (₹)
India		
Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		663
Abrasive,For Use Other Than Alumina And Aluminium Metal Extraction		2,868
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		2,614
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		926
Chromite	t	
Below 40% Cr2O3,Fines		10,504
40% To Below 52 % Cr2O3, Fines		24,156
52% And Above Cr2O3, Fines		28,684
CONCENTRATES		14,033
Fluorite	t	
30% To Below 70% CaF2		5,010
Graphite	t	
With 80% Or More Fixed Carbon		43,438
With 40 % Or More Fixed Carbon But Less Than 80% Fixed Carbon		3,200
With Less Than 20% Fixed Carbon		1,001
Iron Ore	t	
Below 45% Fe (For Magnetite Ore),Lumps		810
45% To Below 51% Fe,Lumps		898
51% To Below 55% Fe,Lumps		3,906
55% To Below 58% Fe,Lumps		4,356



tate / Mineral / Grades	Unit	ASP (₹)
58% To Below 60% Fe,Lumps		5,109
60% To Below 62% Fe,Lumps		5,456
62% To Below 65% Fe,Lumps		6,093
65% And Above Fe,Lumps		6,093
Below 45% Fe (For Magnetite Ore), Fines		409
45% To Below 51% Fe,Fines		902
51% To Below 55% Fe,Fines		3,173
55% To Below 58% Fe,Fines		4,483
58% To Below 60% Fe,Fines		4,483
60% To Below 62% Fe,Fines		5,099
62% To Below 65% Fe,Fines		5,099
65% And Above Fe,Fines		5,379
CONCENTRATES		3,497
Below 62% Fe (CLO Any Size), Calibrated Lump Ore (CLO)		4,508
62% To Below 65% Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		6,407
62% To Below 65% Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		6,277
65% And Above Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		6,926
65% And Above Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		7,261
Kyanite	t	
Below 40% Al2O3		2,525
Limestone	t	
LD Grade (Less Than 1.5% Silica Content)		3,469
SMS		597
BF		815



State / Mineral / Grades	Unit	ASP (₹)
Chemical		633
Cement		509
Magnesite	t	
Magnesite		4,113
Manganese Ore	t	
Below 25% Mn,Ore		3,158
25% To Below 35% Mn,Ore		6,143
35% To Below 46% Mn,Ore		12,607
46% And Above Mn,Ore		17,749
Dioxide Ore,Ore		18,461
Marl	t	
Marl		2,313
Moulding Sand	t	
MOULDING SAND		309
Phosphorite	t	
Above 30% P2O5		13,281
Above 25% To 30% P2O5		12,466
Upto 20% P2O5		1,180
Rock Salt	t	
Rock Salt		2,446
Selenite	t	
Selenite		1,377
Siliceous Earth	t	
Siliceous Earth		612



NWITH THE JOB	1 y, 2024	
State / Mineral / Grades	Unit	ASP (₹)
Wollastonite	t	
Wollastonite		640
ANDHRA PRADESH		
Iron Ore	t	
45% To Below 51% Fe,Lumps		750
51% To Below 55% Fe,Lumps		1,009
45% To Below 51% Fe,Fines		614
51% To Below 55% Fe,Fines		1,000
Limestone	t	
BF ST		1,105
Cement		509
Manganese Ore	t	
Below 25% Mn,Ore		3,446
25% To Below 35% Mn,Ore		8,185
35% To Below 46% Mn,Ore		9,573
ASSAM L D D	ha	
Limestone	t	
Cement		509
BIHAR		
Limestone	t	
Cement		509
CHHATTISGARH		
Iron Ore	t	



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

Month: Febuary, 2024

State / Mineral / Grades	Unit	ASP (₹)
62% To Below 65% Fe,Lumps		5,312
65% And Above Fe,Lumps		5,786
58% To Below 60% Fe,Fines		3,931
60% To Below 62% Fe,Fines		4,404
62% To Below 65% Fe,Fines		5,024
65% And Above Fe,Fines		5,702
62% To Below 65% Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		5,856
65% And Above Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		7,270
Limestone	t	
BF		839
Cement		509
Moulding Sand	t	
MOULDING SAND		309

GUJARAT

Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		744
Abrasive,For Use Other Than Alumina And Aluminium Metal Extraction		2,868
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		2,776
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		928
Limestone	t	
Chemical		633



HIGG SAPEG	ebuary, 2024	
State / Mineral / Grades	Unit	ASP (₹)
Cement		509
Marl	t	
Marl		475
HIMACHAL PRADESH		
Limestone	t	
LD Grade (Less Than 1.5% Silica Content)		3,469
SMS		597
Chemical		633
Cement		509
Rock Salt	t	
Rock Salt		2,446
AMMU AND KASHMIR		
Limestone	t	
Cement सहत कार्यस्त on with the Joi		509
HARKHAND		
Bauxite	t	4
Refractory,For Use Other Than Alumina And Alu Extraction	minium Metal	951
Graphite	t	
With Less Than 20% Fixed Carbon		932
Iron Ore	t	
55% To Below 58% Fe,Fines		3,403
KARNATAKA		
Iron Ore	t	



State / Mineral / Grades	Unit	ASP (₹)
Below 45% Fe (For Magnetite Ore),Lumps		810
45% To Below 51% Fe,Lumps		924
51% To Below 55% Fe,Lumps		4,172
55% To Below 58% Fe,Lumps		4,172
58% To Below 60% Fe,Lumps		5,110
60% To Below 62% Fe,Lumps		5,392
62% To Below 65% Fe,Lumps		5,723
65% And Above Fe,Lumps		7,014
Below 45% Fe (For Magnetite Ore), Fines		460
45% To Below 51% Fe,Fines		1,238
51% To Below 55% Fe,Fines		4,097
55% To Below 58% Fe,Fines		4,097
58% To Below 60% Fe,Fines		4,097
60% To Below 62% Fe,Fines		4,343
62% To Below 65% Fe,Fines		5,389
Limestone Red with the Job	t	
BF		408
Cement		509
Magnesite	t	
Magnesite		7,051
Manganese Ore	t	
Below 25% Mn,Ore		2,947
25% To Below 35% Mn,Ore		9,335
35% To Below 46% Mn,Ore		26,938
ŒRALA		
Limestone	t	



tate / Mineral / Grades	Unit	ASP (₹)
Cement		976
MADHYA PRADESH		
Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		864
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		4,116
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		846
Iron Ore	t	
45% To Below 51% Fe,Lumps		575
51% To Below 55% Fe,Lumps		936
58% To Below 60% Fe,Lumps		3,850
45% To Below 51% Fe,Fines		689
51% To Below 55% Fe,Fines		689
55% To Below 58% Fe,Fines		1,000
CONCENTRATES		3,325
Limestone	t	
SMS		597
BF		740
Cement		509
Manganese Ore	t	
Below 25% Mn,Ore		3,163
25% To Below 35% Mn,Ore		4,774
35% To Below 46% Mn,Ore		12,434
46% And Above Mn,Ore		18,083



ом with the Job		
State / Mineral / Grades	Unit	ASP (₹)
Phosphorite	t	
Upto 20% P2O5		1,404
MAHARASHTRA		
Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		529
Fluorite	t	
30% To Below 70% CaF2		5,010
Iron Ore	t	
55% To Below 58% Fe,Lumps		5,400
60% To Below 62% Fe,Lumps		5,757
62% To Below 65% Fe,Lumps		6,717
Below 45% Fe (For Magnetite Ore), Fines		400
51% To Below 55% Fe,Fines		1,208
55% To Below 58% Fe,Fines		3,181
62% To Below 65% Fe,Fines		4,780
Kyanite	t	
Below 40% Al2O3		2,525
Limestone	t	
Cement		509
Manganese Ore	t	
Below 25% Mn,Ore		3,331
25% To Below 35% Mn,Ore		6,032
35% To Below 46% Mn,Ore		12,141
46% And Above Mn,Ore		16,383
Dioxide Ore,Ore		18,461



State / Mineral / Grades	Unit	ASP (₹)
MEGHALAYA		
Limestone	t	
Cement		509
ODISHA		
Chromite	t	
Below 40% Cr2O3,Fines		10,504
40% To Below 52 % Cr2O3,Fines		24,156
52% And Above Cr2O3, Fines		28,684
CONCENTRATES		14,033
Graphite	t	
With 80% Or More Fixed Carbon		43,438
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	
Below 45% Fe (For Magnetite Ore), Fines		400
45% To Below 51% Fe,Fines		865
51% To Below 55% Fe,Fines		3,019
55% To Below 58% Fe,Fines		4,784
58% To Below 60% Fe,Fines		4,784
60% To Below 62% Fe,Fines		5,239
62% To Below 65% Fe,Fines		5,239
65% And Above Fe,Fines		5,239
CONCENTRATES		3,520
Below 62% Fe (CLO Any Size), Calibrated Lump Ore (CLO)		4,508
62% To Below 65% Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		6,407



ON WITH THE JOB		
State / Mineral / Grades	Unit	ASP (₹)
62% To Below 65% Fe (10-40 Mm Size CLO),Calibrated Lump Ore (CLO)		6,279
65% And Above Fe (5-18 Mm Size CLO),Calibrated Lump Ore (CLO)		6,926
65% And Above Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		7,060
Limestone	t	
BF		408
Cement		509
Manganese Ore	t	
Below 25% Mn,Ore		3,062
25% To Below 35% Mn,Ore		7,111
RAJASTHAN		
Iron Ore	t	
45% To Below 51% Fe,Lumps		1,805
51% To Below 55% Fe,Lumps		2,792
45% To Below 51% Fe,Fines		800
Limestone	t	
SMS		597
Chemical		633
Cement		509
Phosphorite	t	
Above 30% P2O5		13,281
Above 25% To 30% P2O5		12,466
Upto 20% P2O5		641
Selenite	t	



Unit	ASP (₹)
	1,377
t	
	612
t	
	640
t	
	3,469
	408
	509
t	
	4,978
t	
	381
t	
	509
t	
	5,753
t	
	509
	t t t t t t t t t t t t t t t t t t t



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

Month: Febuary, 2024

State / Mineral / Grades	Unit	ASP (₹)
Magnesite	t	
Magnesite		2,992



Final Report